

STATUTORY INSTRUMENTS.

S.I. No. 545 of 2011

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) (AMENDMENT) (NO. 3) ORDER 2011

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TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) (AMENDMENT) (NO. 3) ORDER 2011

- I, PAT RABBITTE, Minister for Communications, Energy and Natural Resources, in exercise of the powers conferred on me by section 285A (inserted by section 46 of the Finance Act 2008 (No. 3 of 2008)) of the Taxes Consolidation Act 1997 (No. 39 of 1997), with the approval of, and after consultation with, the Minister for Finance, hereby order as follows:
- 1. (1) This Order may be cited as the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) (Amendment) (No. 3) Order 2011.
- (2) The collective citation, "the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Orders 2008, 2009, 2010 and 2011", includes this Order.
- 2. In this Order "Principal Order" means the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Order 2008 (S.I. No. 399 of 2008).
- 3. Schedule 1 of the Principal Order is amended by substituting the following for Part 13 of that Schedule:

"Part 13

Category: Heating and Electricity Provision

Technology: Co-generation

Co-generation is defined as highly energy efficient equipment which can simultaneously generate a combination of heat, cooling energy and usable electrical power in a single thermodynamic process and which is intended primarily for on-site use.

Co-generation Equipment is considered to include the following:

Combined Heat and Power

Combined Heat and Power (CHP) is the simultaneous generation of heat and power in a single process.

Notice of the making of this Statutory Instrument was published in "Iris Oifigiúil" of 1st November, 2011.

Tri-generation

Tri-generation is the simultaneous generation of heat, cooling and power in a single process whereby the cooling effect is obtained through the CHP generated heat by means of an absorption chiller.

Co-generation Eligibility Criteria:

In order to be included on the ACA Specified List, a Co-generation product must meet all of the relevant requirements listed below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

General Eligibility Criteria

(Applicable to all Co-generation equipment)

No.	Condition
1.	All equipment and/or components must be CE marked as required by the specific EU directive(s).
2.	Appropriate operating and maintenance manuals must be available for the end-user as part of the main contract of sale in order to optimise the achievement of any potential efficiency improvements.

CHP Specific Eligibility Criteria

(To be met in addition to the general eligibility criteria)

No.	Condition
3.	The CHP unit must be a packaged unit with the power generation section and heat recovery section contained within a single enclosure, and should consist of a single prime mover.
4.	Units must have a minimum overall efficiency (thermal + electricity) greater than or equal to 81%, calculated on a gross calorific value basis. Efficiency must be tested by, OR have the testing approved by an accredited body to EITHER: 1. standard EU directive 2004/8/EC or equivalent, OR 2. standard EN 15316-4-4
5.	The unit must have installed software to record levels of electricity and heat generated over a running period.
6.	The CHP Unit must include one main heat output system i.e. a system recovering heat from the prime mover and the exhaust gasses, and must have no inbuilt facility to dump heat.

Tri-generation specific Eligibility Criteria:

(To be met in addition to the general eligibility criteria)

No.	Condition
7.	The heat & power element of the Tri-generation system must comply with the eligibility criteria for CHP units.
8.	The Absorption chiller must use the CHP heat source as its primary energy input. (The chiller should be an "indirect fired" Absorption chiller).
9.	The Absorption chiller must have a minimum COP of 0.7
10.	The units must have installed software to record levels of cooling achieved.

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4. Schedule 1 of the Principal Order is amended by substituting the following for Part 14 of that Schedule:

"Part 14

Category: Heat and Electricity Provision

Technology: Wind Turbine

A Wind Turbine is defined as advanced equipment which converts the wind's kinetic energy into rotary mechanical energy, which is then used for electricity generation primarily for on-site use.

Wind turbine systems are considered to include the following:

A turbine and supporting structure, the primary element of the wind turbine system, but may also include control and energy storage systems.

Wind Turbine Eligibility Criteria:

In order to be included on the ACA Specified List a Wind Turbine must meet all of the relevant requirements listed below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

Wind Turbine — Specific Eligibility Criteria

(Applicable to all wind turbine equipment)

No.	Condition
1.	All equipment and/or components must be CE marked as required by the specific EU directive(s).
2.	Must have a rating for Microgen of less than 50kW. There are no upper size limits for other programmes within the ACA
3.	The wind turbine must comply with, and have been tested according to, the appropriate European standard(s), or scientific equivalent, applicable to its size and type.

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5. Schedule 1 of the Principal Order is amended by substituting the following for Part 18 of that Schedule:

"Part 18

Category: Heat and Electricity Provision

Technology: Photovoltaic Systems

A Photovoltaic (PV) System is defined as advanced equipment which efficiently converts solar energy into electrical energy primarily for on-site use.

Photovoltaic Systems are considered to include the following:

The module and supporting structure, the primary element of the photovoltaic system but may also include control systems (e.g. tracking mechanism and solar concentrator) and energy storage systems.

Photovoltaic Systems Eligibility Criteria:

In order to be included on the ACA Specified List a Photovoltaic System must meet all of the relevant requirements listed below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

Photovoltaic module — Specific Eligibility Criteria (Applicable to all photovoltaic system equipment)

No.	Condition
1.	All equipment and/or components must be CE marked as required by the specific EU directive(s).
2.	Photovoltaic modules must comply with the relevant standards (design qualification and type approval) and outputs specified in Table 1. (Photovoltaic module peak power output per m² must be quoted in terms of Standard Test Conditions (STC): Irradiance of 1000W/m²; spectrum AM 1.5G; cell temperature 25°C. The area is the gross area of the panel)
3.	Appropriate operating and maintenance manuals must be available for the end-user as part of the main contract of sale in order to optimise the achievement of any potential efficiency improvements.

Table 1 — Minimum photovoltaic module outputs

Туре	Standard to which STC tests carried out	Minimum Peak Watt (W _p) output per m ² (The gross panel area to be used in calculating)
Crystalline silicon	EN 61215	110
Thin-film	EN 61646	30

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6. Schedule 1 of the Principal Order is amended by inserting the following:

"Part 50

Category: Heating and Electricity Provision

Technology: Inverters for Photovoltaic and Wind Turbine Systems

A high efficiency Inverter is defined as a device that converts direct current electricity into alternating current electricity.

Typically an inverter is used in a system to convert the output of a renewable energy device such as a solar photo-voltaic array, or a wind generator into an output suitable to connect the system to the main electrical supply

Inverter Eligibility Criteria:

In order to be included on the ACA Specified List, the specific inverter equipment must meet all of the relevant requirements set out below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

No.	Condition
1	Must have a power rating greater than 180W
2	Inverter must be of a Grid-tie type (also known as grid interactive, and also known as synchronous inverter) and output must be pure sine wave.
3	Inverter must be compliant with the requirements of EN 50438 with the specific Irish protection settings as shown in Table 1 below.
4	All equipment and/or components must be CE marked as required by the specific EU directive(s).
5	Inverter efficiency plots must be available for the end user as part of the main contract of sale and shall show the efficiency of the inverter at the various stages of load from 1-100%. Units must have a peak efficiency no less than 95%
6	Appropriate operating & maintenance manuals must be available for the end-user as part of the main contract of sale in order to optimise the achievement of any potential efficiency improvements.

Table 1: Micro-generation Interface settings for Republic of Ireland All type-testing must be carried out with these settings on board.

Parameter	Trip setting	Clearance time
Over voltage	230 V + 10 %	0,5 s
Under voltage	230 V — 10 %	0,5 s
Over frequency	50 Hz + 1 %	0,5 s
Under frequency	50 Hz — 4 %	0,5 s

An explicit Loss of Mains functionality must be included. Established methods such as, but not limited to, Rate of Change of Frequency, Vector Shift or Source Impedance Measurement may be used. Where Source Impedance is measured, this must be achieved by purely passive means. Any implementation which involves the injection of pulses onto the DSO network shall not be permitted.

ROCOF [where used]	0,4 Hz/s	0,5 s
Vector Shift [where used]	6 degrees	0,5 s

Part 51

Category: Heating and Electricity Provision

Technology: Solar Thermal Collectors

Solar thermal collectors are defined as renewable energy equipment which transforms solar radiation directly into thermal energy.

Solar thermal collectors are considered to include the following:

Flat Plate Collectors

Solar thermal collector which has its absorber laid in a box, insulated at the rear and sides, and with a transparent cover on top. The heat transfer media can be water (with or without antifreeze) or air.

Evacuated Tube Collectors

Solar thermal collector which constitutes a series of tubes that contain an absorber area and into which vacuum is created to provide insulation. The heat transfer media is typically water (with or without antifreeze).

Solar Thermal Collectors Eligibility Criteria:

In order to be included on the ACA Specified List the specific solar thermal collector equipment must meet all of the relevant requirements set out below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

Specific Eligibility Criteria (Applicable to all solar thermal collector equipment)

No.	Condition
1.	The solar thermal collector must be certified under and listed on the European Solar Keymark database as a collector or as a system.
2	Annual power output per m^2 is defined by $q = (n0*G - a1*dT - a2*dT^2)$ [W]
3.	The panel should withstand negative (uplift) and positive (down force) pressures of min 1,000 Pa
4.	Appropriate operating & maintenance manuals must be available to the end-user in order to optimise the achievement of any potential energy efficiency gains.

Part 52

Category: Refrigeration and Cooling

Technology: Heat Pumps

Heat Pumps are defined as equipment that is designed to transfer heat from a heat source (such as ground, water or ambient air) to a heat sink (such as indoor air or a water-based heating system) using a refrigeration system.

Heat Pump equipment is considered to include the following:

Air-source Heat Pumps

<u>Air-to-Water</u> heat pumps are products that are specifically designed to transfer heat from the air outside a building to a water-based heating system by means of an electrically driven refrigeration system. Such heat pumps may also provide cooling by reversing the direction of the refrigerant flow. Air-to-water heat pumps can be split¹ or packaged units²

Air-to-Air heat pumps are products that are specifically designed to transfer heat from the air outside a building to the air inside a building by means of an electrically driven or gas-fired internal combustion engine refrigeration system. Such heat pumps may also provide cooling by reversing the direction of the refrigerant flow. Air-to-water heat pumps can be split¹ or packaged units². Air-to-Air heat pumps can also incorporate variable refrigerant flow (VRF) which is where the flow of refrigerant is automatically adjusted so that the heat delivered is matched to the demand.

- 1 **Split type** heat pumps have separate heat collection and rejection units for each space known as 'indoor' and 'outdoor' units. The 'indoor'and 'outdoor' units are specifically designed to be connected together during installation by refrigerant pipe work to form a single functional unit.
- 1 **Packaged type** heat pumps are single factory assembled units that incorporate all the elements of the refrigeration system and air distribution mechanisms for space heating.

Ground Source Heat Pumps

Brine-to-Water heat pumps are products that are specifically designed to transfer heat from the ground to a water-based heating system by means of an electrically-operated refrigeration system. The heat is collected from the ground by circulating a solution of water and anti-freeze (known as 'brine') through a buried, closed-loop, ground heat exchanger. Such heat pumps may also provide cooling by reversing the direction of the refrigerant flow.

Water-Source Heat Pumps

Are products that are specifically designed to transfer heat from water (in an internal water loop) into the air within the space to be heated by means of an electrically-operated refrigeration system. Such heat pumps may also provide cooling by reversing the direction of the refrigerant flow. Water-source heat pumps can also incorporate variable refrigerant flow (VRF) and are designed to automatically adjust the flow of refrigerant so that the heat delivered is matched to the demand.

Heat Pump Dehumidifiers

Heat pump dehumidifiers are products that are specifically designed to remove water vapour from moist air using an electrically driven refrigeration system. They re-circulate the indoor moist air over the evaporator of the refrigeration system which cools the air and causes the water vapour in the air to condense. The resulting condensate is then drained away. These high efficiency products recover both sensible and latent heat released during dehumidification, and use it to heat the air as it leaves the product or for other useful purposes, such as water heating.

Heat Pumps Eligibility Criteria:

In order to be included on the ACA Specified List, the specific Heat Pumps equipment must meet all of the relevant requirements set out below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

General Eligibility Criteria

(Applicable to all Heat Pump equipment)

No.	Condition	
1.	All equipment and/or components must be CE marked as required by the specific EU directive(s).	
2.	All heat pumps must be designed for, and include fittings for permanent installation.	

Air-Source & Water-Source Heat Pump specific Eligibility Criteria

(To be met in addition to the general eligibility criteria)

No.	Condition
3.	Incorporate an electrically or gas-fired internal combustion engine-driven refrigeration system.
4.	Meet the performance criteria set out in Table 1 below for: • Coefficient of Performance (COP) across the range of connected capacities and including 100% (full) load in heating mode. • Energy Efficiency Ratio (EER) across the range of connected capacities and including 100% (full) load in cooling mode, where the product is designed to provide cooling.

Ground-Source Heat Pump specific Eligibility Criteria

(To be met in addition to the general eligibility criteria)

No.	Condition
5.	Incorporate an electrically or gas-fired internal combustion engine-driven refrigeration system.
6.	Be designed to use an indirect, closed-loop ground heat exchanger.
7.	Meet the performance criteria set out in Table 1 below for: • Coefficient of Performance (COP) across the range of connected capacities and including 100% (full) load in heating mode. • Energy Efficiency Ratio (EER) across the range of connected capacities and including 100% (full) load in cooling mode, where the product is designed to provide cooling.

Heat Pump Dehumidifiers specific Eligibility Criteria

(To be met in addition to the general eligibility criteria)

No.	Condition
8.	Incorporate an electrically driven refrigeration system that is designed to remove water vapour from the surrounding atmosphere, as the air is recirculated through the product.
9.	Recover both sensible and latent heat released during dehumidification, and use it to heat the air as it leaves the product and/or for other useful purposes (such as water heating).
10.	Incorporate a control system that monitors the relative humidity of the surrounding atmosphere, and automatically switches off dehumidification, or modulates the rate of dehumidification, when the relative humidity falls below a preset value.
11.	Have a dehumidification capacity that is greater than or equal to (\geqslant) 0.625 litres per hour.
12.	Not be designed to be connected to compressed air systems.
13.	Have a dehumidification efficiency ratio (DER) equal to or greater than the thresholds set out in Table 2 below, which depend on the dehumidification capacity (C) of the product.

Product Category	Heating mode (COP)	Cooling mode (EER)
Air Source		
Air-to-water	> 4.00	> 3.10
Air-to-Air packaged	> 3.20	> 2.80
Air-to-Air split and multi- split	> 3.70	> 3.30
Air-to-Air gas engine driven (GED)	> 1.30	> 1.10
Ground Source		
Brine-to-water heat pumps	> 4.00	> 3.20
Water Source		-
Split and multi-split heat bumps	> 4.10	> 3.50

Table 2: Performance test points for Heat pump dehumidifiers

Dehumidification capacity (C) (Litres/hour)	Dehumidification efficiency ratio (DER) (Litres/kWh)
≥ 0.625 and < 1.5	≥ 1.40
≥ 1.5 and < 2.3	≥ 1.80
≥ 2.3	≥ 2.30

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7. Part 2 of Schedule 2 of the Principal Order is amended by inserting the following:

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Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD40854	L200 002NFE2	L200 002NFE2	Hitachi Inverter	HITACHI
VSD40855	L200 004NFE2	L200 004NFE2	Hitachi Inverter	HITACHI
VSD40856	L200 005NFE2	L200 005NFE2	Hitachi Inverter	HITACHI
VSD40857	L200 007NFE2	L200 007NFE2	Hitachi Inverter	HITACHI
VSD40858	L200 015NFE2	L200 015NFE2	Hitachi Inverter	HITACHI
VSD40859	L200 022NFE2	L200 022NFE2	Hitachi Inverter	HITACHI
VSD40860	L200 004HFE2	L200 004HFE2	Hitachi Inverter	HITACHI
VSD40861	L200 007HFE2	L200 007HFE2	Hitachi Inverter	HITACHI
VSD40862	L200 015HFE2	L200 015HFE2	Hitachi Inverter	HITACHI
VSD40863	L200 022HFE2	L200 022HFE2	Hitachi Inverter	HITACHI
VSD40864	L200 030HFE2	L200 030HFE2	Hitachi Inverter	HITACHI
VSD40865	L200 040HFE2	L200 040HFE2	Hitachi Inverter	HITACHI
VSD40866	L200 055HFE2	L200 055HFE2	Hitachi Inverter	HITACHI
VSD40867	L200 075HFE2	L200 075HFE2	Hitachi Inverter	НІТАСНІ

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD40868	L300P 110HFE2	L300P 110HFE2	Hitachi Inverter	HITACHI
VSD40869	L300P 150 HFE2	L300P 150 HFE2	Hitachi Inverter	HITACHI
VSD40870	L300P 185 HFE2	L300P 185 HFE2	Hitachi Inverter	HITACHI
VSD40871	L300P 220 HFE2	L300P 220 HFE2	Hitachi Inverter	HITACHI
VSD40872	L300P 300 HFE2	L300P 300 HFE2	Hitachi Inverter	HITACHI
VSD40873	L300P 370 HFE2	L300P 370 HFE2	Hitachi Inverter	HITACHI
VSD40874	L300P 450 HFE2	L300P 450 HFE2	Hitachi Inverter	HITACHI
VSD40875	L300P 550 HFE2	L300P 550 HFE2	Hitachi Inverter	HITACHI
VSD40876	L300P 750 HFE2	L300P 750 HFE2	Hitachi Inverter	HITACHI
VSD40877	L300P 900 HFE2	L300P 900 HFE2	Hitachi Inverter	HITACHI
VSD40878	L300P 1100 HFE2	L300P 1100 HFE2	Hitachi Inverter	НІТАСНІ
VSD40879	L300P 1320 HFE2	L300P 1320 HFE2	Hitachi Inverter	НІТАСНІ
VSD40880	WJ200 002SFE	WJ200 002SFE	Hitachi Inverter	HITACHI
VSD40881	WJ200 004SFE	WJ200 004SFE	Hitachi Inverter	HITACHI
VSD40882	WJ200 007SFE	WJ200 007SFE	Hitachi Inverter	HITACHI
VSD40883	WJ200 015SFE	WJ200 015SFE	Hitachi Inverter	HITACHI
VSD40884	WJ200 004HFE	WJ200 004HFE	Hitachi Inverter	HITACHI
VSD40885	WJ200 007HFE	WJ200 007HFE	Hitachi Inverter	HITACHI
VSD40886	WJ200 015HFE	WJ200 015HFE	Hitachi Inverter	HITACHI
VSD40887	WJ200 022HFE	WJ200 022HFE	Hitachi Inverter	HITACHI
VSD40888	WJ200 030HFE	WJ200 030HFE	Hitachi Inverter	HITACHI
VSD40889	WJ200 040HFE	WJ200 040HFE	Hitachi Inverter	HITACHI
VSD40890	WJ200 055HFE	WJ200 055HFE	Hitachi Inverter	HITACHI
VSD40891	WJ200 075HFE	WJ200 075HFE	Hitachi Inverter	HITACHI
VSD40892	WJ200 110HFE	WJ200 110HFE	Hitachi Inverter	HITACHI
VSD40893	WJ200 150HFE	WJ200 150HFE	Hitachi Inverter	HITACHI
VSD40894	SJ700 007 HFEF	SJ700 007 HFEF	Hitachi Inverter	HITACHI
VSD40895	SJ700 015 HFEF	SJ700 015 HFEF	Hitachi Inverter	HITACHI
VSD40896	SJ700 022 HFEF	SJ700 022 HFEF	Hitachi Inverter	HITACHI
VSD40897	SJ700 040 HFEF	SJ700 040 HFEF	Hitachi Inverter	HITACHI
VSD40898	SJ700 055 HFEF	SJ700 055 HFEF	Hitachi Inverter	HITACHI
VSD40899	SJ700 075 HFEF	SJ700 075 HFEF	Hitachi Inverter	HITACHI
VSD40900	SJ700 110 HFEF	SJ700 110 HFEF	Hitachi Inverter	HITACHI
VSD40901	SJ700 150 HFEF	SJ700 150 HFEF	Hitachi Inverter	HITACHI
VSD40902	SJ700 185 HFEF	SJ700 185 HFEF	Hitachi Inverter	HITACHI
VSD40903	SJ700 220 HFEF	SJ700 220 HFEF	Hitachi Inverter	HITACHI
VSD40904	SJ700 300 HFEF	SJ700 300 HFEF	Hitachi Inverter	HITACHI
VSD40905	SJ700 370 HFEF	SJ700 370 HFEF	Hitachi Inverter	HITACHI
VSD40906	SJ700 450 HFEF	SJ700 450 HFEF	Hitachi Inverter	HITACHI
VSD40907	SJ700 550 HFEF	SJ700 550 HFEF	Hitachi Inverter	HITACHI

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD40908	SJ700 750 HFEF	SJ700 750 HFEF	Hitachi Inverter	HITACHI
VSD40909	SJ700 900 HFEF	SJ700 900 HFEF	Hitachi Inverter	HITACHI
VSD40910	SJ700 1100 HFEF	SJ700 1100 HFEF	Hitachi Inverter	НІТАСНІ
VSD40911	SJ700 1320 HFEF	SJ700 1320 HFEF	Hitachi Inverter	НІТАСНІ
VSD40912	SD7000655	SD7000655	Power Electronics Inverter	Power Electronics
VSD40913	SD7000955	SD7000955	Power Electronics Inverter	Power Electronics
VSD40914	SD7001255	SD7001255	Power Electronics Inverter	Power Electronics
VSD40915	SD7001855	SD7001855	Power Electronics Inverter	Power Electronics
VSD40916	SD7002455	SD7002455	Power Electronics Inverter	Power Electronics
VSD40917	SD7003255	SD7003255	Power Electronics Inverter	Power Electronics
VSD40918	SD7003855	SD7003855	Power Electronics Inverter	Power Electronics
VSD40919	SD7004855	SD7004855	Power Electronics Inverter	Power Electronics
VSD40920	SD7006055	SD7006055	Power Electronics Inverter	Power Electronics
VSD40921	SD7007555	SD7007555	Power Electronics Inverter	Power Electronics
VSD40922	SD7009055	SD7009055	Power Electronics Inverter	Power Electronics
VSD40923	SD7011555	SD7011555	Power Electronics Inverter	Power Electronics
VSD40924	SD7015055	SD7015055	Power Electronics Inverter	Power Electronics
VSD40925	SD7017055	SD7017055	Power Electronics Inverter	Power Electronics
VSD40926	SD7021055	SD7021055	Power Electronics Inverter	Power Electronics
VSD40927	SD7025055	SD7025055	Power Electronics Inverter	Power Electronics

[545]

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD40928	SD7027555	SD7027555	Power Electronics Inverter	Power Electronics
VSD40929	SD7033055	SD7033055	Power Electronics Inverter	Power Electronics
VSD40930	SD7037055	SD7037055	Power Electronics Inverter	Power Electronics
VSD40931	SD7046055	SD7046055	Power Electronics Inverter	Power Electronics
VSD40932	SD7058055	SD7058055	Power Electronics Inverter	Power Electronics
VSD40933	SD7065055	SD7065055	Power Electronics Inverter	Power Electronics
VSD40934	SD7072055	SD7072055	Power Electronics Inverter	Power Electronics
VSD40935	SD7084055	SD7084055	Power Electronics Inverter	Power Electronics
VSD40936	SD7092555	SD7092555	Power Electronics Inverter	Power Electronics
VSD40937	SD7099055	SD7099055	Power Electronics Inverter	Power Electronics
VSD40938	SD7115055	SD7115055	Power Electronics Inverter	Power Electronics
VSD40939	SD7126055	SD7126055	Power Electronics Inverter	Power Electronics
VSD40940	SD7144055	SD7144055	Power Electronics Inverter	Power Electronics
VSD40941	SD7158055	SD7158055	Power Electronics Inverter	Power Electronics
VSD40942	SD7180055	SD7180055	Power Electronics Inverter	Power Electronics
VSD40943	SD7220055	SD7220055	Power Electronics Inverter	Power Electronics
VSD40944	SD7K021050	SD7K021050	Power Electronics Inverter	Power Electronics
VSD40945	SD7K025050	SD7K025050	Power Electronics Inverter	Power Electronics
VSD40946	SD7K027550	SD7K027550	Power Electronics Inverter	Power Electronics

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD40947	SD7K033050	SD7K033050	Power Electronics Inverter	Power Electronics
VSD40948	SD7K037050	SD7K037050	Power Electronics Inverter	Power Electronics
VSD40949	SD7K046050	SD7K046050	Power Electronics Inverter	Power Electronics
VSD40950	SD7K058050	SD7K058050	Power Electronics Inverter	Power Electronics
VSD40951	SD7K065050	SD7K065050	Power Electronics Inverter	Power Electronics
VSD40952	SD7K072050	SD7K072050	Power Electronics Inverter	Power Electronics
VSD40953	SD7K084050	SD7K084050	Power Electronics Inverter	Power Electronics
VSD40954	SD7K092550	SD7K092550	Power Electronics Inverter	Power Electronics
VSD40955	SD7K099050	SD7K099050	Power Electronics Inverter	Power Electronics
VSD40956	N700E-055HF	N700E-055HF	Hyundai Inverter	Hyundai
VSD40957	N700E-075HF	N700E-075HF	Hyundai Inverter	Hyundai
VSD40958	N700E-110HF	N700E-110HF	Hyundai Inverter	Hyundai
VSD40959	N700E-150HF	N700E-150HF	Hyundai Inverter	Hyundai
VSD40960	N700E-185HF	N700E-185HF	Hyundai Inverter	Hyundai
VSD40961	N700E-220HF	N700E-220HF	Hyundai Inverter	Hyundai
VSD40962	N700E-300HF	N700E-300HF	Hyundai Inverter	Hyundai
VSD40963	N700E 370HF	N700E 370HF	Hyundai Inverter	Hyundai
VSD40964	N700E 450HF	N700E 450HF	Hyundai Inverter	Hyundai
VSD40965	N700E 550HF	N700E 550HF	Hyundai Inverter	Hyundai
VSD40966	N700E 750HF	N700E 750HF	Hyundai Inverter	Hyundai
VSD40967	N700E 900HF	N700E 900HF	Hyundai Inverter	Hyundai
VSD40968	N700E 110HF	N700E 110HF	Hyundai Inverter	Hyundai
VSD40969	N700E 132HF	N700E 132HF	Hyundai Inverter	Hyundai
VSD40970	N700-055HF	N700-055HF	Hyundai Inverter	Hyundai
VSD40971	N700-075HF	N700-075HF	Hyundai Inverter	Hyundai
VSD40972	N700-110HF	N700-110HF	Hyundai Inverter	Hyundai
VSD40973	N700-150HF	N700-150HF	Hyundai Inverter	Hyundai
VSD40974	N700-185HF	N700-185HF	Hyundai Inverter	Hyundai
VSD40975	N700-220HF	N700-220HF	Hyundai Inverter	Hyundai
VSD40976	N700-300HF	N700-300HF	Hyundai Inverter	Hyundai
VSD40977	N700-370HF	N700-370HF	Hyundai Inverter	Hyundai

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD40978	N700-450HF	N700-450HF	Hyundai Inverter	Hyundai
VSD40979	N700-550HF	N700-550HF	Hyundai Inverter	Hyundai
VSD40980	N700-750HF	N700-750HF	Hyundai Inverter	Hyundai
VSD40981	N700-900HF	N700-900HF	Hyundai Inverter	Hyundai
VSD40982	N700-1100HF	N700-1100HF	Hyundai Inverter	Hyundai
VSD40983	N700-1320HF	N700-1320HF	Hyundai Inverter	Hyundai

8. Part 3 of Schedule 2 of the Principal Order is amended by inserting the following: "

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG40984	VERSTWF0008	VERDE 56w LED streetlight	LED streetlight with modular design	Verde LED ltd
LIG40990	VERSTWF0009	Verde LED 28w streetlight	28w Led streetlight	Verde LED ltd
LIG39066	EBIND 600 414 HR BE	EBIND HR	Hgh Output Direct/Indirect luminaire	ALTER ETAP

"

9. Part 5 of Schedule 2 of the Principal Order is amended by inserting the following:

"

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
BEM37907	Maxim	Maxim Controllers	Innotech MAXIM Controllers of various I/O capacity capable of controlling a wide range types of industrial, commercial and domestic systems. They will operate standalone or as part of a BEMS network.	Innotech Australia
BEM37908	Genesis Controllers	Genesis	Genesis Controllers with expandable I/O capable of controlling a wide range types of industrial, commercial and domestic systems. They will operate standalone or as part of a BEMS network.	Innotech Australia

Trials E Code	Product Code	Product Name	Chart Description	Manufacturer
Triple E Code			Short Description	
BEM41745	1M4UC100	Cylon Unitron Command Centre Site Licence	Cylon BEMS provide smart energy control of heating, ventilation, airconditioning and lighting for all commercial and industrial buildings. Available from 9 listed System Integrators	Cylon Controls Limited
BEM41746	1M4UC110	Cylon Unitron Command Centre Single User Licence	Cylon BEMS provide smart energy control of heating, ventilation, air-conditioning and lighting for all commercial and industrial buildings. Available from 9 listed System Integrators	Cylon Controls Limited
BEM41747	1M4UC120	Cylon Unitron Command Centre Additional Dongle	Cylon BEMS provide smart energy control of heating, ventilation, air-conditioning and lighting for all commercial and industrial buildings. Available from 9 listed System Integrators	Cylon Controls Limited

"

10. Part 6 of Schedule 2 of the Principal Order is amended by inserting the following:

"

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ESE35910	7944xxx	x3550M3 — X5670	1U dual-socket, Intel® 5600 Series, 18 DIMMS, 8 HS 2.5" HDD	IBM Ltd.
ESE35911	7945xxx	x3650M3 — X5670	2U dual-socket, Intel® 5600 Series, 18 DIMMS, 16 HS 2.5" HDD	IBM Ltd.

"

11. Part 9 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38016	FXV-422-H	FXV-422-H	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38017	FXV-422-J	FXV-422-J	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38018	FXV-422-K	FXV-422-K	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38019	FXV-423-J	FXV-423-J	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38020	FXV-423-K	FXV-423-K	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38021	FXV-432-J	FXV-432-J	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38022	FXV-432-K	FXV-432-K	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38023	FXV-432-L	FXV-432-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38024	FXV-433-L	FXV-433-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38025	FXV-442-K	FXV-442-K	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38026	FXV-442-L	FXV-442-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38027	FXV-442-M	FXV-442-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38028	FXV-443-L	FXV-443-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38029	FXV-443-M	FXV-443-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38030	FXV-444-M	FXV-444-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38031	FXV-Q440-K	FXV-Q440-K	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38032	FXV-Q440-L	FXV-Q440-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38033	FXV-Q441-L	FXV-Q441-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38034	FXV-542-L	FXV-542-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38035	FXV-542-M	FXV-542-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38036	FXV-542-N	FXV-542-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38037	FXV-543-M	FXV-543-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38038	FXV-543-N	FXV-543-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38039	FXV-543-O	FXV-543-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38040	FXV-544-N	FXV-544-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38041	FXV-544-O	FXV-544-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38042	FXV-Q540-M	FXV-Q540-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38043	FXV-Q540-O	FXV-Q540-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38044	FXV-Q541-N	FXV-Q541-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38045	FXV-Q541-O	FXV-Q541-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38046	FXV-561-M	FXV-561-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38047	FXV-561-N	FXV-561-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38048	FXV-561-O	FXV-561-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38049	FXV-562-M	FXV-562-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38050	FXV-562-N	FXV-562-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38051	FXV-562-O	FXV-562-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38052	FXV-Q560-L	FXV-Q560-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38053	FXV-Q560-O	FXV-Q560-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38054	FXV-Q561-L	FXV-Q561-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38055	FXV-Q561-O	FXV-Q561-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38056	FXV-642-L	FXV-642-L	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38057	FXV-642-M	FXV-642-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38058	FXV-642-N	FXV-642-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38059	FXV-643-M	FXV-643-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38060	FXV-643-N	FXV-643-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38061	FXV-643-O	FXV-643-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38062	FXV-644-N	FXV-644-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38063	FXV-644-O	FXV-644-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38064	FXV-661-M	FXV-661-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38065	FXV-661-N	FXV-661-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38066	FXV-661-O	FXV-661-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38067	FXV-662-M	FXV-662-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38068	FXV-662-N	FXV-662-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38069	FXV-662-O	FXV-662-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38070	FXV-Q661-M	FXV-Q661-M	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38071	FXV-Q661-N	FXV-Q661-N	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38072	FXV-Q661-O	FXV-Q661-O	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38073	FXV-422-HW	FXV-422-HW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38074	FXV-422-JW	FXV-422-JW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38075	FXV-422-KW	FXV-422-KW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38076	FXV-423-JW	FXV-423-JW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38077	FXV-423-KW	FXV-423-KW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38078	FXV-432-JW	FXV-432-JW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38079	FXV-432-KW	FXV-432-KW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38080	FXV-432-LW	FXV-432-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38081	FXV-433-LW	FXV-433-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38082	FXV-442-KW	FXV-442-KW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38083	FXV-442-LW	FXV-442-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38084	FXV-442-MW	FXV-442-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38085	FXV-443-LW	FXV-443-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38086	FXV-443-MW	FXV-443-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38087	FXV-444-MW	FXV-444-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38088	FXV-Q440-KW	FXV-Q440-KW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38089	FXV-Q440-LW	FXV-Q440-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38090	FXV-Q441-LW	FXV-Q441-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38091	FXV-542-LW	FXV-542-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38092	FXV-542-MW	FXV-542-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38093	FXV-542-NW	FXV-542-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38094	FXV-543-MW	FXV-543-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38095	FXV-543-NW	FXV-543-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38096	FXV-543-OW	FXV-543-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38097	FXV-544-NW	FXV-544-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38098	FXV-544-OW	FXV-544-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38099	FXV-Q540-MW	FXV-Q540-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38100	FXV-Q540-OW	FXV-Q540-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38101	FXV-Q541-NW	FXV-Q541-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38102	FXV-Q541-OW	FXV-Q541-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38103	FXV-561-MW	FXV-561-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38104	FXV-561-NW	FXV-561-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38105	FXV-561-OW	FXV-561-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38106	FXV-562-MW	FXV-562-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38107	FXV-562-NW	FXV-562-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38108	FXV-562-OW	FXV-562-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38109	FXV-Q560-LW	FXV-Q560-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38110	FXV-Q560-OW	FXV-Q560-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38111	FXV-Q561-LW	FXV-Q561-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38112	FXV-Q561-OW	FXV-Q561-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38113	FXV-642-LW	FXV-642-LW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38114	FXV-642-MW	FXV-642-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38115	FXV-642-NW	FXV-642-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38116	FXV-643-MW	FXV-643-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38117	FXV-643-NW	FXV-643-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38118	FXV-643-OW	FXV-643-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38119	FXV-644-NW	FXV-644-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38120	FXV-644-OW	FXV-644-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38121	FXV-661-MW	FXV-661-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38122	FXV-661-NW	FXV-661-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38123	FXV-661-OW	FXV-661-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38124	FXV-662-MW	FXV-662-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38125	FXV-662-NW	FXV-662-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38126	FXV-662-OW	FXV-662-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38127	FXV-Q661-MW	FXV-Q661-MW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38128	FXV-Q661-NW	FXV-Q661-NW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38129	FXV-Q661-OW	FXV-Q661-OW	single-sided air- entry, crossflow, induced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38694	VFL-241-H	VFL-241-H	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38695	VFL-241-HX	VFL-241-HX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38696	VFL-242-H	VFL-242-H	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38697	VFL-242-HX	VFL-242-HX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38698	VFL-242-J	VFL-242-J	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38699	VFL-242-JX	VFL-242-JX	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38700	VFL-243-J	VFL-243-J	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38701	VFL-243-JX	VFL-243-JX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38702	VFL-361-L	VFL-361-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38703	VFL-361-LX	VFL-361-LX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38704	VFL-361-M	VFL-361-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38705	VFL-361-MX	VFL-361-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38706	VFL-362-M	VFL-362-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38707	VFL-362-MX	VFL-362-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38708	VFL-363-K	VFL-363-K	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38709	VFL-363-KX	VFL-363-KX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38710	VFL-363-M	VFL-363-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38711	VFL-363-MX	VFL-363-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38712	VFL-481-M	VFL-481-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38713	VFL-481-MX	VFL-481-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38714	VFL-482-L	VFL-482-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38715	VFL-482-LX	VFL-482-LX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38716	VFL-483-L	VFL-483-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38717	VFL-483-LX	VFL-483-LX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38718	VFL-483-M	VFL-483-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38719	VFL-483-MX	VFL-483-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38720	VFL-484-M	VFL-484-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38721	VFL-484-MX	VFL-484-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38722	VFL-721-L	VFL-721-L	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38723	VFL-721-LX	VFL-721-LX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38724	VFL-721-M	VFL-721-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38725	VFL-721-MX	VFL-721-MX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38726	VFL-721-O	VFL-721-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38727	VFL-721-OX	VFL-721-OX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38728	VFL-722-N	VFL-722-N	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38729	VFL-722-NX	VFL-722-NX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38730	VFL-722-O	VFL-722-O	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38731	VFL-722-OX	VFL-722-OX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38732	VFL-723-L	VFL-723-L	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38733	VFL-723-LX	VFL-723-LX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38734	VFL-723-O	VFL-723-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38735	VFL-723-OX	VFL-723-OX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38736	VFL-724-O	VFL-724-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38737	VFL-724-OX	VFL-724-OX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38738	VFL-961-P	VFL-961-P	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38739	VFL-961-PX	VFL-961-PX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38740	VFL-962-N	VFL-962-N	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38741	VFL-962-NX	VFL-962-NX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38742	VFL-962-O	VFL-962-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38743	VFL-962-OX	VFL-962-OX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38744	VFL-962-P	VFL-962-P	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38745	VFL-962-PX	VFL-962-PX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38746	VFL-963-O	VFL-963-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38747	VFL-963-OX	VFL-963-OX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38748	VFL-963-P	VFL-963-P	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38749	VFL-963-PX	VFL-963-PX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38750	VFL-964-P	VFL-964-P	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38751	VFL-964-PX	VFL-964-PX	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38752	VXI-190-3	VXI-190-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38753	VXI-190-3X	VXI-190-3X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38754	VXI-190-4	VXI-190-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38755	VXI-190-4X	VXI-190-4X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38756	VXI-290-1	VXI-290-1	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38757	VXI-290-1X	VXI-290-1X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38758	VXI-290-2	VXI-290-2	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38759	VXI-290-2X	VXI-290-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38760	VXI-290-3	VXI-290-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38761	VXI-290-3X	VXI-290-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38762	VXI-290-4	VXI-290-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38763	VXI-290-4X	VXI-290-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38764	VXI-180-2	VXI-180-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38765	VXI-180-2X	VXI-180-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38766	VXI-180-3	VXI-180-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38767	VXI-180-3X	VXI-180-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38768	VXI-180-4	VXI-180-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38769	VXI-180-4X	VXI-180-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38770	VXI-360-2	VXI-360-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38771	VXI-360-2X	VXI-360-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38772	VXI-360-3	VXI-360-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38773	VXI-360-3X	VXI-360-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38774	VXI-360-4	VXI-360-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38775	VXI-360-4X	VXI-360-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38776	VXI-144-2	VXI-144-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38777	VXI-144-2X	VXI-144-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38778	VXI-144-3	VXI-144-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38779	VXI-144-3X	VXI-144-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38780	VXI-144-4	VXI-144-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38781	VXI-144-4X	VXI-144-4X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38782	VXI-215-1	VXI-215-1	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38783	VXI-215-1X	VXI-215-1X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38784	VXI-215-2	VXI-215-2	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38785	VXI-215-2X	VXI-215-2X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38786	VXI-215-3	VXI-215-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38787	VXI-215-3X	VXI-215-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38788	VXI-215-4	VXI-215-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38789	VXI-215-4X	VXI-215-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38790	VXI-288-2	VXI-288-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38791	VXI-288-2X	VXI-288-2X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38792	VXI-288-3	VXI-288-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38793	VXI-288-3X	VXI-288-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38794	VXI-288-4	VXI-288-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38795	VXI-288-4X	VXI-288-4X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38796	VXI-430-1	VXI-430-1	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38797	VXI-430-1X	VXI-430-1X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38798	VXI-430-2	VXI-430-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38799	VXI-430-2X	VXI-430-2X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38800	VXI-430-3	VXI-430-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38801	VXI-430-3X	VXI-430-3X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38802	VXI-430-4	VXI-430-4	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38803	VXI-430-4X	VXI-430-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38804	VXI-9-1	VXI-9-1	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38805	VXI-9-1X	VXI-9-1X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38806	VXI-9-2	VXI-9-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38807	VXI-9-2X	VXI-9-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38808	VXI-9-3	VXI-9-3	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38809	VXI-9-3X	VXI-9-3X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38810	VXI-18-0	VXI-18-0	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38811	VXI-18-0X	VXI-18-0X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38812	VXI-18-1	VXI-18-1	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38813	VXI-18-1X	VXI-18-1X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38814	VXI-18-2	VXI-18-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38815	VXI-18-2X	VXI-18-2X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38816	VXI-18-3	VXI-18-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

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Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38817	VXI-18-3X	VXI-18-3X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38818	VXI-27-1	VXI-27-1	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38819	VXI-27-1X	VXI-27-1X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38820	VXI-27-2	VXI-27-2	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38821	VXI-27-2X	VXI-27-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38822	VXI-27-3	VXI-27-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38823	VXI-27-3X	VXI-27-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38824	VXI-36-2	VXI-36-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38825	VXI-36-2X	VXI-36-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38826	VXI-36-3	VXI-36-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38827	VXI-36-3X	VXI-36-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38828	VXI-50-2	VXI-50-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38829	VXI-50-2X	VXI-50-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38830	VXI-50-3	VXI-50-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38831	VXI-50-3X	VXI-50-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38832	VXI-50-4	VXI-50-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38833	VXI-50-4X	VXI-50-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38834	VXI-70-2	VXI-70-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38835	VXI-70-2X	VXI-70-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38836	VXI-70-3	VXI-70-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38837	VXI-70-3X	VXI-70-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38838	VXI-70-4	VXI-70-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38839	VXI-70-4X	VXI-70-4X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38840	VXI-95-2	VXI-95-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38841	VXI-95-2X	VXI-95-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38842	VXI-95-3	VXI-95-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38843	VXI-95-3X	VXI-95-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38844	VXI-95-4	VXI-95-4	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38845	VXI-95-4X	VXI-95-4X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38846	VXI-145-1	VXI-145-1	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38847	VXI-145-1X	VXI-145-1X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38848	VXI-145-2	VXI-145-2	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38849	VXI-145-2X	VXI-145-2X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38850	VXI-145-3	VXI-145-3	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38851	VXI-145-3X	VXI-145-3X	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38852	VXI-145-4	VXI-145-4	single-sided air- entry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE38853	VXI-145-4X	VXI-145-4X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38854	VXI-190-2	VXI-190-2	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil
HRE38855	VXI-190-2X	VXI-190-2X	single-sided airentry, counterflow, forced-draft EVAPORATIVE FLUID COOLER	Baltimore Aircoil

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12. Part 12 of Schedule 2 of the Principal Order is amended by inserting the following:

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Triple E Code	Product Code	Product Name	Short Description	Manufacturer
UPS36240	MLT 30/40 kVA	Riello Multi Plus	Riello Multi Plus	Riello
UPS36241	8000 DPA	Powerwave 8000 DPA	Powerwave 8000DPA Modular UPS System	Newave
UPS36242	6000	Powerwave 6000	Powerwave 6000 UPS 60-300kVA	Newave
UPS40694	APM030	Liebert APM 30kVA	Liebert APM is an online double conversion modular UPS that is scalable from 30 to 600 kW with an efficiency of up to 95%	Emerson Network Power Ltd
UPS40695	APM060	Liebert APM 60kVA	Liebert APM is an online double conversion modular UPS that is scalable from 30 to 600 kW with an efficiency of up to 95%	Emerson Network Power Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
UPS40696	APM090	Liebert APM 90kVA	Liebert APM is an online double conversion modular UPS that is scalable from 30 to 600 kW with an efficiency of up to 95%	Emerson Network Power Ltd
UPS40697	APM120	Liebert APM 120kVA	Liebert APM is an online double conversion modular UPS that is scalable from 30 to 600 kW with an efficiency of up to 95%	Emerson Network Power Ltd
UPS40698	APM150	Liebert APM 150kVA	Liebert APM is an online double conversion modular UPS that is scalable from 30 to 600 kW with an efficiency of up to 95%	Emerson Network Power Ltd

13. Part 14 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
WTU40846	Xzeres 442SR Turbine	Xzeres 442SR Turbine	Xzeres 10kw Wind Turbine American Made upwind	Xzeres Corp

14. Part 28 of Schedule 2 of the Principal Order is amended by inserting the following:

"Part 28 Technology: Electric Vehicles and Associated Charging Equipment

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
EVA35875	M135500001	EV Quick Charger	50 KW QC DC charger For electric vehicle with chademo certification	SGTE POWER
EVA43176	Kangoo01	KANGOO VAN ZE	Electric Vehicle — Kango Van	Renault Ireland
EVA43177	Kangoo02	KANGOO MAXI ZE 2 S	Electric Vehicle — Kango Maxi 5 Seats	Renault Ireland

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
EVA43178	Kangoo03	KANGOO MAXI ZE 5 SEATS	Electric Vehicle — Kango Maxi 2 Seats	Renault Ireland
EVA43179	Fluence01	FLUENCE ZE	Electric Vehicle — FLUENCE ZE	Renault Ireland
EVA41750	iMiEV—	iMiEV—	Electric Vehicle	Mitsubishi iMiEV
EVA41772	Leafev	Nissan Leaf EV	Electric Vehicle	Nissan Ireland

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15. Part 32 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38856	CXV-74	CXV-74	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38857	CXV-80	CXV-80	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38858	CXV-84	CXV-84	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38859	CXV-89	CXV-89	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38860	CXV-93	CXV-93	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38861	CXV-123	CXV-123	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38862	CXV-131	CXV-131	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38863	CXV-137	CXV-137	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38864	CXV-147	CXV-147	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38865	CXV-153	CXV-153	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38866	CXV-164	CXV-164	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38867	CXV-173	CXV-173	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38868	CXV-184	CXV-184	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38869	CXV-193	CXV-193	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38870	CXV-207	CXV-207	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38871	CXV-214	CXV-214	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38872	CXV-229	CXV-229	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38873	CXV-241	CXV-241	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38874	CXV-253	CXV-253	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38875	CXV-258	CXV-258	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38876	CXV-269	CXV-269	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38877	CXV-280	CXV-280	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38878	CXV-288	CXV-288	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38879	CXV-296	CXV-296	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38880	CXV-338	CXV-338	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38881	CXV-354	CXV-354	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38882	CXV-369	CXV-369	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38883	CXV-379	CXV-379	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38884	CXV-396	CXV-396	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38885	CXV-411	CXV-411	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38886	CXV-424	CXV-424	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38887	CXV-435	CXV-435	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38888	CXV-283	CXV-283	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38889	CXV-297	CXV-297	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38890	CXV-309	CXV-309	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38891	CXV-327	CXV-327	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38892	CXV-416	CXV-416	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38893	CXV-437	CXV-437	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38894	CXV-454	CXV-454	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38895	CXV-468	CXV-468	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38896	CXV-481	CXV-481	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38897	CXV-74W	CXV-74W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38898	CXV-80W	CXV-80W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38899	CXV-84W	CXV-84W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38900	CXV-89W	CXV-89W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38901	CXV-93W	CXV-93W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38902	CXV-123W	CXV-123W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38903	CXV-131W	CXV-131W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38904	CXV-137W	CXV-137W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38905	CXV-147W	CXV-147W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38906	CXV-153W	CXV-153W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38907	CXV-164W	CXV-164W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38908	CXV-173W	CXV-173W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38909	CXV-184W	CXV-184W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38910	CXV-193W	CXV-193W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38911	CXV-207W	CXV-207W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38912	CXV-214W	CXV-214W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38913	CXV-229W	CXV-229W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38914	CXV-241W	CXV-241W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38915	CXV-253W	CXV-253W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38916	CXV-258W	CXV-258W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38917	CXV-269W	CXV-269W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38918	CXV-280W	CXV-280W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38919	CXV-288W	CXV-288W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38920	CXV-296W	CXV-296W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38921	CXV-338W	CXV-338W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38922	CXV-354W	CXV-354W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38923	CXV-369W	CXV-369W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38924	CXV-379W	CXV-379W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38925	CXV-396W	CXV-396W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38926	CXV-411W	CXV-411W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38927	CXV-424W	CXV-424W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38928	CXV-435W	CXV-435W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38929	CXV-283W	CXV-283W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38930	CXV-297W	CXV-297W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38931	CXV-309W	CXV-309W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38932	CXV-327W	CXV-327W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38933	CXV-416W	CXV-416W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38934	CXV-437W	CXV-437W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38935	CXV-454W	CXV-454W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38936	CXV-468W	CXV-468W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38937	CXV-481W	CXV-481W	single-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38938	VCL-042-H	VCL-042-H	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38939	VCL-048-G	VCL-048-G	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38940	VCL-054-H	VCL-054-H	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38941	VCL-058-G	VCL-058-G	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38942	VCL-065-H	VCL-065-H	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38943	VCL-071-J	VCL-071-J	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38944	VCL-073-H	VCL-073-H	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38945	VCL-079-J	VCL-079-J	single-sided airentry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38946	VCL-084-K	VCL-084-K	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38947	VCL-096-J	VCL-096-J	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38948	VCL-102-K	VCL-102-K	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38949	VCL-111-L	VCL-111-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38950	VCL-115-K	VCL-115-K	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38951	VCL-119-M	VCL-119-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38952	VCL-133-M	VCL-133-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38953	VCL-131-L	VCL-131-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38954	VCL-140-M	VCL-140-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38955	VCL-148-L	VCL-148-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38956	VCL-159-M	VCL-159-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38957	VCL-167-K	VCL-167-K	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38958	VCL-171-N	VCL-171-N	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38959	VCL-185-L	VCL-185-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38960	VCL-208-N	VCL-208-N	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38961	VCL-209-L	VCL-209-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38962	VCL-219-L	VCL-219-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38963	VCL-235-N	VCL-235-N	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38964	VCL-258-O	VCL-258-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38965	VCL-239-L	VCL-239-L	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38966	VCL-257-M	VCL-257-M	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38967	VCL-285-O	VCL-285-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38968	VCL-286-N	VCL-286-N	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38969	VCL-299-O	VCL-299-O	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38970	VCL-321-P	VCL-321-P	single-sided air- entry, counterflow, low- profile, forced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38971	CXV-D-645-L	CXV-D-645-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38972	CXV-D-686-L	CXV-D-686-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38973	CXV-D-717-L	CXV-D-717-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38974	CXV-D-729-L	CXV-D-729-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38975	CXV-D-763-L	CXV-D-763-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38976	CXV-D-792-L	CXV-D-792-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38977	CXV-D-791-L	CXV-D-791-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38978	CXV-D-827-L	CXV-D-827-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38979	CXV-D-857-L	CXV-D-857-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38980	CXV-D-876-L	CXV-D-876-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38981	CXV-D-906-L	CXV-D-906-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38982	CXV-D-944-L	CXV-D-944-L	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38983	CXV-D-645-W	CXV-D-645-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38984	CXV-D-686-L-W	CXV-D-686-L-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38985	CXV-D-717-W	CXV-D-717-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38986	CXV-D-729-W	CXV-D-729-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38987	CXV-D-763-W	CXV-D-763-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38988	CXV-D-792-W	CXV-D-792-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38989	CXV-D-791-W	CXV-D-791-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38990	CXV-D-827-W	CXV-D-827-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38991	CXV-D-857-W	CXV-D-857-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38992	CXV-D-876-W	CXV-D-876-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38993	CXV-D-906-W	CXV-D-906-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38994	CXV-D-944-W	CXV-D-944-W	double-sided air- entry, combined- flow, induced- draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38995	VXC-14	VXC-14	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38996	VXC-18	VXC-18	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38997	VXC-25	VXC-25	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON38998	VXC-28	VXC-28	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON38999	VXC-36	VXC-36	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39000	VXC-45	VXC-45	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39001	VXC-52	VXC-52	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39002	VXC-59	VXC-59	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39003	VXC-65	VXC-65	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39004	VXC-72	VXC-72	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39005	VXC-86	VXC-86	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39006	VXC-97	VXC-97	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39007	VXC-110	VXC-110	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39008	VXC-125	VXC-125	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON39009	VXC-135	VXC-135	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39010	VXC-150	VXC-150	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39011	VXC-166	VXC-166	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39012	VXC-185	VXC-185	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39013	VXC-205	VXC-205	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39014	VXC-221	VXC-221	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39015	VXC-250	VXC-250	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39016	VXC-265	VXC-265	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39017	VXC-S-288	VXC-S-288	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39018	VXC-S-300	VXC-S-300	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON39019	VXC-S-328	VXC-S-328	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39020	VXC-S-350	VXC-S-350	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39021	VXC-S-403	VXC-S-403	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39022	VXC-S-429	VXC-S-429	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39023	VXC-S-455	VXC-S-455	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39024	VXC-S-482	VXC-S-482	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39025	VXC-S-504	VXC-S-504	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39026	VXC-S-576	VXC-S-576	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39027	VXC-S-600	VXC-S-600	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39028	VXC-S-656	VXC-S-656	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON39029	VXC-S-700	VXC-S-700	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39030	VXC-S-806	VXC-S-806	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39031	VXC-S-858	VXC-S-858	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39032	VXC-S-910	VXC-S-910	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39033	VXC-S-964	VXC-S-964	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39034	VXC-S-1010	VXC-S-1010	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39035	VXC-357	VXC-357	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39036	VXC-399	VXC-399	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39037	VXC-454	VXC-454	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39038	VXC-562	VXC-562	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON39039	VXC-620	VXC-620	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39040	VXC-680	VXC-680	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39041	VXC-714	VXC-714	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39042	VXC-798	VXC-798	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39043	VXC-908	VXC-908	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39044	VXC-1124	VXC-1124	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39045	VXC-1240	VXC-1240	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39046	VXC-1360	VXC-1360	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39047	VXC-495	VXC-495	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39048	VXC-516	VXC-516	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON39049	VXC-715	VXC-715	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39050	VXC-772	VXC-772	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39051	VXC-804	VXC-804	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39052	VXC-990	VXC-990	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39053	VXC-1032	VXC-1032	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39054	VXC-1430	VXC-1430	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39055	VXC-1544	VXC-1544	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39056	VXC-1608	VXC-1608	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39057	VXC-C-220	VXC-C-220	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39058	VXC-C-250	VXC-C-250	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON39059	VXC-C-265	VXC-C-265	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39060	VXC-C-287	VXC-C-287	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39061	VXC-C-325	VXC-C-325	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39062	VXC-C-340	VXC-C-340	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39063	VXC-C-380	VXC-C-380	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39064	VXC-C-408	VXC-C-408	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON39065	VXC-C-426	VXC-C-426	single-sided air- entry, counterflow, forced-draft EVAPORATIVE CONDENSER	Baltimore Aircoil
CON41773	MEA112-N508S	Searle MEA112- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41774	MEA113-N508D	Searle MEA113- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41775	MEA113-N508S	Searle MEA113- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41776	MEA114-N5081	Searle MEA114- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41777	MEA114-N508D	Searle MEA114- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41778	MEA114-N508S	Searle MEA114- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41779	MEA122-N508S	Searle MEA122- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41780	MEA123-N508D	Searle MEA123- N508D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41781	MEA123-N508S	Searle MEA123- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41782	MEA124-N5081	Searle MEA124- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41783	MEA124-N508D	Searle MEA124- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41784	MEA124-N508S	Searle MEA124- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41785	MEA132-N508S	Searle MEA132- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41786	MEA133-N508D	Searle MEA133- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41787	MEA133-N508S	Searle MEA133- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41788	MEA134-N508D	Searle MEA134- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41789	MEA134-N508S	Searle MEA134- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41790	MEA142-N508S	Searle MEA142- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41791	MEA143-N508D	Searle MEA143- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41792	MEA143-N508S	Searle MEA143- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41793	MEA144-N5081	Searle MEA144- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41794	MEA144-N508D	Searle MEA144- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41795	MEA144-N508S	Searle MEA144- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41796	MEA212-N508S	Searle MEA212- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41797	MEA213-N508D	Searle MEA213- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41798	MEA213-N508S	Searle MEA213- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41799	MEA214-N5081	Searle MEA214- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41800	MEA214-N508D	Searle MEA214- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41801	MEA214-N508S	Searle MEA214- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41802	MEA222-N508S	Searle MEA222- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41803	MEA223-N508D	Searle MEA223- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41804	MEA223-N508S	Searle MEA223- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41805	MEA224-N5081	Searle MEA224- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41806	MEA224-N508D	Searle MEA224- N508D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41807	MEA224-N508S	Searle MEA224- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41808	MEA232-N508S	Searle MEA232- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41809	MEA233-N508D	Searle MEA233- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41810	MEA233-N508S	Searle MEA233- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41811	MEA234-N508D	Searle MEA234- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41812	MEA234-N508S	Searle MEA234- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41813	MEA242-N508S	Searle MEA242- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41814	MEA243-N508D	Searle MEA243- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41815	MEA243-N508S	Searle MEA243- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41816	MEA244-N5081	Searle MEA244- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41817	MEA244-N508D	Searle MEA244- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41818	MEA244-N508S	Searle MEA244- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41819	MEB112-N5081	Searle MEB112- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41820	MEB112-N508D	Searle MEB112- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41821	MEB112-N508S	Searle MEB112- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41822	MEB113-N5081	Searle MEB113- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41823	MEB113-N508D	Searle MEB113- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41824	MEB113-N508S	Searle MEB113- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41825	MEB114-N5081	Searle MEB114- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41826	MEB114-N508D	Searle MEB114- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41827	MEB114-N508S	Searle MEB114- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41828	MEB122-N5081	Searle MEB122- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41829	MEB122-N508D	Searle MEB122- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41830	MEB122-N508S	Searle MEB122- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41831	MEB123-N5081	Searle MEB123- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41832	MEB123-N508D	Searle MEB123- N508D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41833	MEB123-N508S	Searle MEB123- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41834	MEB124-N5081	Searle MEB124- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41835	MEB124-N508D	Searle MEB124- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41836	MEB124-N508S	Searle MEB124- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41837	MEB132-N5081	Searle MEB132- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41838	MEB132-N508D	Searle MEB132- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41839	MEB132-N508S	Searle MEB132- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41840	MEB133-N5081	Searle MEB133- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41841	MEB133-N508D	Searle MEB133- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41842	MEB133-N508S	Searle MEB133- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41843	MEB134-N5081	Searle MEB134- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41844	MEB134-N508D	Searle MEB134- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41845	MEB134-N508S	Searle MEB134- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41846	MEB142-N5081	Searle MEB142- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41847	MEB142-N508D	Searle MEB142- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41848	MEB142-N508S	Searle MEB142- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41849	MEB143-N5081	Searle MEB143- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41850	MEB143-N508D	Searle MEB143- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41851	MEB143-N508S	Searle MEB143- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41852	MEB144-N5081	Searle MEB144- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41853	MEB144-N508D	Searle MEB144- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41854	MEB144-N508S	Searle MEB144- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41855	MEB212-N5081	Searle MEB212- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41856	MEB212-N508D	Searle MEB212- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41857	MEB212-N508S	Searle MEB212- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41858	MEB213-N5081	Searle MEB213- N5081	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41859	MEB213-N508D	Searle MEB213- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41860	MEB213-N508S	Searle MEB213- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41861	MEB214-N5081	Searle MEB214- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41862	MEB214-N508D	Searle MEB214- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41863	MEB214-N508S	Searle MEB214- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41864	MEB222-N5081	Searle MEB222- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41865	MEB222-N508D	Searle MEB222- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41866	MEB222-N508S	Searle MEB222- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41867	MEB223-N5081	Searle MEB223- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41868	MEB223-N508D	Searle MEB223- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41869	MEB223-N508S	Searle MEB223- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41870	MEB224-N5081	Searle MEB224- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41871	MEB224-N508D	Searle MEB224- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41872	MEB224-N508S	Searle MEB224- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41873	MEB232-N5081	Searle MEB232- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41874	MEB232-N508D	Searle MEB232- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41875	MEB232-N508S	Searle MEB232- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41876	MEB233-N5081	Searle MEB233- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41877	MEB233-N508D	Searle MEB233- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41878	MEB233-N508S	Searle MEB233- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41879	MEB234-N5081	Searle MEB234- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41880	MEB234-N508D	Searle MEB234- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41881	MEB234-N508S	Searle MEB234- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41882	MEB242-N5081	Searle MEB242- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41883	MEB242-N508D	Searle MEB242- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41884	MEB242-N508S	Searle MEB242- N508S	GEA Searle air cooled condenser	GEA Searle Ltd

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CON41885	MEB243-N5081	Searle MEB243- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41886	MEB243-N508D	Searle MEB243- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41887	MEB243-N508S	Searle MEB243- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41888	MEB244-N5081	Searle MEB244- N5081	GEA Searle air cooled condenser	GEA Searle Ltd
CON41889	MEB244-N508D	Searle MEB244- N508D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41890	MEB244-N508S	Searle MEB244- N508S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41891	MEC114-N608S	Searle MEC114- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41892	MEC124-N608S	Searle MEC124- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41893	MEC134-N608S	Searle MEC134- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41894	MEC144-N608S	Searle MEC144- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41895	MEC214-N608S	Searle MEC214- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41896	MEC224-N608S	Searle MEC224- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41897	MEC234-N608S	Searle MEC234- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41898	MEC244-N608S	Searle MEC244- N608S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41899	MMA112H- N812S	Searle MMA112H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41900	MMA112H- Q812D	Searle MMA112H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41901	MMA112H- Q812S	Searle MMA112H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41902	MMA113H- N812D	Searle MMA113H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41903	MMA113H- N812S	Searle MMA113H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41904	MMA113H- Q812D	Searle MMA113H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41905	MMA113H- Q812S	Searle MMA113H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41906	MMA114H- N812D	Searle MMA114H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41907	MMA114H- N812S	Searle MMA114H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41908	MMA114H- Q812D	Searle MMA114H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41909	MMA114H- Q812S	Searle MMA114H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41910	MMA122H- N812S	Searle MMA122H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41911	MMA122H- Q812D	Searle MMA122H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41912	MMA122H- Q812S	Searle MMA122H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41913	MMA123H- N812D	Searle MMA123H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41914	MMA123H- N812S	Searle MMA123H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41915	MMA123H- Q812D	Searle MMA123H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41916	MMA123H- Q812S	Searle MMA123H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41917	MMA124H- N812D	Searle MMA124H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41918	MMA124H- N812S	Searle MMA124H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41919	MMA124H- Q812D	Searle MMA124H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41920	MMA124H- Q812S	Searle MMA124H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41921	MMA132H- N812S	Searle MMA132H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41922	MMA132H- Q812D	Searle MMA132H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41923	MMA132H- Q812S	Searle MMA132H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41924	MMA133H- N812D	Searle MMA133H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41925	MMA133H- N812S	Searle MMA133H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41926	MMA133H- Q812D	Searle MMA133H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41927	MMA133H- Q812S	Searle MMA133H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41928	MMA134H- N812D	Searle MMA134H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41929	MMA134H- N812S	Searle MMA134H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41930	MMA134H- Q812D	Searle MMA134H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41931	MMA134H- Q812S	Searle MMA134H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41932	MMA142H- N812S	Searle MMA142H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41933	MMA142H- Q812D	Searle MMA142H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41934	MMA142H- Q812S	Searle MMA142H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41935	MMA143H- N812D	Searle MMA143H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41936	MMA143H- N812S	Searle MMA143H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41937	MMA143H- Q812D	Searle MMA143H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41938	MMA143H- Q812S	Searle MMA143H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41939	MMA144H- N812D	Searle MMA144H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41940	MMA144H- N812S	Searle MMA144H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41941	MMA144H- Q812D	Searle MMA144H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41942	MMA144H- Q812S	Searle MMA144H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41943	MMA152H- N812S	Searle MMA152H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41944	MMA152H- Q812D	Searle MMA152H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

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CON41945	MMA152H- Q812S	Searle MMA152H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41946	MMA153H- N812D	Searle MMA153H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41947	MMA153H- N812S	Searle MMA153H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41948	MMA153H- Q812D	Searle MMA153H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41949	MMA153H- Q812S	Searle MMA153H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41950	MMA154H- N812D	Searle MMA154H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41951	MMA154H- N812S	Searle MMA154H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41952	MMA154H- Q812D	Searle MMA154H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41953	MMA154H- Q812S	Searle MMA154H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41954	MMA162H- N812S	Searle MMA162H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41955	MMA162H- Q812D	Searle MMA162H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41956	MMA162H- Q812S	Searle MMA162H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41957	MMA163H- N812D	Searle MMA163H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41958	MMA163H- N812S	Searle MMA163H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41959	MMA163H- Q812D	Searle MMA163H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41960	MMA163H- Q812S	Searle MMA163H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41961	MMA164H- N812D	Searle MMA164H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41962	MMA164H- N812S	Searle MMA164H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41963	MMA164H- Q812D	Searle MMA164H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41964	MMA164H- Q812S	Searle MMA164H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41965	MMA172H- N812S	Searle MMA172H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41966	MMA172H- Q812D	Searle MMA172H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41967	MMA172H- Q812S	Searle MMA172H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41968	MMA173H- N812D	Searle MMA173H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41969	MMA173H- N812S	Searle MMA173H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41970	MMA173H- Q812D	Searle MMA173H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41971	MMA173H- Q812S	Searle MMA173H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41972	MMA174H- N812D	Searle MMA174H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41973	MMA174H- N812S	Searle MMA174H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41974	MMA174H- Q812D	Searle MMA174H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41975	MMA174H- Q812S	Searle MMA174H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41976	MMA182H- N812S	Searle MMA182H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41977	MMA182H- Q812D	Searle MMA182H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41978	MMA182H- Q812S	Searle MMA182H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41979	MMA183H- N812D	Searle MMA183H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41980	MMA183H- N812S	Searle MMA183H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41981	MMA183H- Q812D	Searle MMA183H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41982	MMA183H- Q812S	Searle MMA183H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON41983	MMA184H- N812D	Searle MMA184H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41984	MMA184H- N812S	Searle MMA184H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41985	MMA184H- Q812D	Searle MMA184H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41986	MMA184H- Q812S	Searle MMA184H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41987	MMB112H- N812S	Searle MMB112H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41988	MMB112H- Q812D	Searle MMB112H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41989	MMB112H- Q812S	Searle MMB112H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41990	MMB113H- N812D	Searle MMB113H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41991	MMB113H- N812S	Searle MMB113H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41992	MMB113H- Q812D	Searle MMB113H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41993	MMB113H- Q812S	Searle MMB113H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41994	MMB114H- N812D	Searle MMB114H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41995	MMB114H- N812S	Searle MMB114H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41996	MMB114H- Q812D	Searle MMB114H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON41997	MMB114H- Q812S	Searle MMB114H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41998	MMB122H- N812S	Searle MMB122H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON41999	MMB122H- Q812D	Searle MMB122H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42000	MMB122H- Q812S	Searle MMB122H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42001	MMB123H- N812D	Searle MMB123H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42002	MMB123H- N812S	Searle MMB123H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42003	MMB123H- Q812D	Searle MMB123H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42004	MMB123H- Q812S	Searle MMB123H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42005	MMB124H- N812D	Searle MMB124H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42006	MMB124H- N812S	Searle MMB124H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42007	MMB124H- Q812D	Searle MMB124H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42008	MMB124H- Q812S	Searle MMB124H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42009	MMB132H- N812S	Searle MMB132H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42010	MMB132H- Q812D	Searle MMB132H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42011	MMB132H- Q812S	Searle MMB132H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42012	MMB133H- N812D	Searle MMB133H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42013	MMB133H- N812S	Searle MMB133H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42014	MMB133H- Q812D	Searle MMB133H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42015	MMB133H- Q812S	Searle MMB133H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42016	MMB134H- N812D	Searle MMB134H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42017	MMB134H- N812S	Searle MMB134H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42018	MMB134H- Q812D	Searle MMB134H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42019	MMB134H- Q812S	Searle MMB134H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42020	MMB142H- N812S	Searle MMB142H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42021	MMB142H- Q812D	Searle MMB142H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42022	MMB142H- Q812S	Searle MMB142H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42023	MMB143H- N812D	Searle MMB143H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42024	MMB143H- N812S	Searle MMB143H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42025	MMB143H- Q812D	Searle MMB143H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42026	MMB143H- Q812S	Searle MMB143H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42027	MMB144H- N812D	Searle MMB144H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42028	MMB144H- N812S	Searle MMB144H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42029	MMB144H- Q812D	Searle MMB144H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42030	MMB144H- Q812S	Searle MMB144H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42031	MMB152H- N812S	Searle MMB152H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42032	MMB152H- Q812D	Searle MMB152H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42033	MMB152H- Q812S	Searle MMB152H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42034	MMB153H- N812D	Searle MMB153H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42035	MMB153H- N812S	Searle MMB153H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42036	MMB153H- Q812D	Searle MMB153H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42037	MMB153H- Q812S	Searle MMB153H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42038	MMB154H- N812D	Searle MMB154H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42039	MMB154H- N812S	Searle MMB154H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42040	MMB154H- Q812D	Searle MMB154H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42041	MMB154H- Q812S	Searle MMB154H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42042	MMB162H- N812S	Searle MMB162H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42043	MMB162H- Q812D	Searle MMB162H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42044	MMB162H- Q812S	Searle MMB162H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42045	MMB163H- N812D	Searle MMB163H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42046	MMB163H- N812S	Searle MMB163H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42047	MMB163H- Q812D	Searle MMB163H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42048	MMB163H- Q812S	Searle MMB163H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42049	MMB164H- N812D	Searle MMB164H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42050	MMB164H- N812S	Searle MMB164H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42051	MMB164H- Q812D	Searle MMB164H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42052	MMB164H- Q812S	Searle MMB164H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42053	MMC112H- N812D	Searle MMC112H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42054	MMC112H- N812S	Searle MMC112H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42055	MMC112H- Q812D	Searle MMC112H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42056	MMC112H- Q812S	Searle MMC112H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42057	MMC113H- N812D	Searle MMC113H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42058	MMC113H- N812S	Searle MMC113H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42059	MMC113H- Q812D	Searle MMC113H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42060	MMC113H- Q812S	Searle MMC113H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42061	MMC114H- N808S	Searle MMC114H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42062	MMC114H- N812D	Searle MMC114H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42063	MMC114H- N812S	Searle MMC114H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42064	MMC114H- Q812D	Searle MMC114H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42065	MMC114H- Q812S	Searle MMC114H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42066	MMC122H- N812D	Searle MMC122H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42067	MMC122H- N812S	Searle MMC122H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42068	MMC122H- Q812D	Searle MMC122H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42069	MMC122H- Q812S	Searle MMC122H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42070	MMC123H- N812D	Searle MMC123H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42071	MMC123H- N812S	Searle MMC123H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42072	MMC123H- Q812D	Searle MMC123H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42073	MMC123H- Q812S	Searle MMC123H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42074	MMC124H- N808S	Searle MMC124H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42075	MMC124H- N812D	Searle MMC124H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42076	MMC124H- N812S	Searle MMC124H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42077	MMC124H- Q812D	Searle MMC124H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42078	MMC124H- Q812S	Searle MMC124H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42079	MMC132H- N812D	Searle MMC132H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42080	MMC132H- N812S	Searle MMC132H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42081	MMC132H- Q812D	Searle MMC132H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42082	MMC132H- Q812S	Searle MMC132H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42083	MMC133H- N812D	Searle MMC133H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42084	MMC133H- N812S	Searle MMC133H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42085	MMC133H- Q812D	Searle MMC133H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42086	MMC133H- Q812S	Searle MMC133H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42087	MMC134H- N808S	Searle MMC134H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42088	MMC134H- N812D	Searle MMC134H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42089	MMC134H- N812S	Searle MMC134H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42090	MMC134H- Q812D	Searle MMC134H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42091	MMC134H- Q812S	Searle MMC134H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42092	MMC142H- N812D	Searle MMC142H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42093	MMC142H- N812S	Searle MMC142H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42094	MMC142H- Q812D	Searle MMC142H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42095	MMC142H- Q812S	Searle MMC142H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42096	MMC143H- N812D	Searle MMC143H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42097	MMC143H- N812S	Searle MMC143H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42098	MMC143H- Q812D	Searle MMC143H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42099	MMC143H- Q812S	Searle MMC143H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42100	MMC144H- N808S	Searle MMC144H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42101	MMC144H- N812D	Searle MMC144H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42102	MMC144H- N812S	Searle MMC144H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42103	MMC144H- Q812D	Searle MMC144H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42104	MMC144H- Q812S	Searle MMC144H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42105	MMC152H- N812D	Searle MMC152H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42106	MMC152H- N812S	Searle MMC152H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42107	MMC152H- Q812D	Searle MMC152H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42108	MMC152H- Q812S	Searle MMC152H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42109	MMC153H- N812D	Searle MMC153H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42110	MMC153H- N812S	Searle MMC153H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42111	MMC153H- Q812D	Searle MMC153H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42112	MMC153H- Q812S	Searle MMC153H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42113	MMC154H- N808S	Searle MMC154H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42114	MMC154H- N812D	Searle MMC154H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42115	MMC154H- N812S	Searle MMC154H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42116	MMC154H- Q812D	Searle MMC154H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42117	MMC154H- Q812S	Searle MMC154H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42118	MXA112H- N812D	Searle MXA112H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42119	MXA112H- N812S	Searle MXA112H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42120	MXA112H- Q812D	Searle MXA112H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42121	MXA112H- Q812S	Searle MXA112H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42122	MXA113H- N812D	Searle MXA113H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42123	MXA113H- N812S	Searle MXA113H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42124	MXA113H- Q812D	Searle MXA113H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42125	MXA113H- Q812S	Searle MXA113H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42126	MXA114H- N808S	Searle MXA114H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42127	MXA114H- N812D	Searle MXA114H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42128	MXA114H- N812S	Searle MXA114H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42129	MXA114H- Q812D	Searle MXA114H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42130	MXA114H- Q812S	Searle MXA114H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42131	MXA122H- N812D	Searle MXA122H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42132	MXA122H- N812S	Searle MXA122H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42133	MXA122H- Q812D	Searle MXA122H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42134	MXA122H- Q812S	Searle MXA122H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42135	MXA123H- N812D	Searle MXA123H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42136	MXA123H- N812S	Searle MXA123H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42137	MXA123H- Q812D	Searle MXA123H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42138	MXA123H- Q812S	Searle MXA123H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42139	MXA124H- N808S	Searle MXA124H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42140	MXA124H- N812D	Searle MXA124H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42141	MXA124H- N812S	Searle MXA124H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42142	MXA124H- Q812D	Searle MXA124H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42143	MXA124H- Q812S	Searle MXA124H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42144	MXA132H- N812D	Searle MXA132H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42145	MXA132H- N812S	Searle MXA132H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42146	MXA132H- Q812D	Searle MXA132H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42147	MXA132H- Q812S	Searle MXA132H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42148	MXA133H- N812D	Searle MXA133H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42149	MXA133H- N812S	Searle MXA133H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42150	MXA133H- Q812D	Searle MXA133H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42151	MXA133H- Q812S	Searle MXA133H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42152	MXA134H- N808S	Searle MXA134H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42153	MXA134H- N812D	Searle MXA134H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42154	MXA134H- N812S	Searle MXA134H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42155	MXA134H- Q812D	Searle MXA134H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42156	MXA134H- Q812S	Searle MXA134H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42157	MXA142H- N812D	Searle MXA142H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42158	MXA142H- N812S	Searle MXA142H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42159	MXA142H- Q812D	Searle MXA142H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42160	MXA142H- Q812S	Searle MXA142H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42161	MXA143H- N812D	Searle MXA143H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42162	MXA143H- N812S	Searle MXA143H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42163	MXA143H- Q812D	Searle MXA143H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42164	MXA143H- Q812S	Searle MXA143H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42165	MXA144H- N808S	Searle MXA144H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42166	MXA144H- N812D	Searle MXA144H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42167	MXA144H- N812S	Searle MXA144H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42168	MXA144H- Q812D	Searle MXA144H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42169	MXA144H- Q812S	Searle MXA144H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42170	MXA152H- N812D	Searle MXA152H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42171	MXA152H- N812S	Searle MXA152H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42172	MXA152H- Q812D	Searle MXA152H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42173	MXA152H- Q812S	Searle MXA152H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42174	MXA153H- N812D	Searle MXA153H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42175	MXA153H- N812S	Searle MXA153H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42176	MXA153H- Q812D	Searle MXA153H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42177	MXA153H- Q812S	Searle MXA153H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42178	MXA154H- N808S	Searle MXA154H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42179	MXA154H- N812D	Searle MXA154H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42180	MXA154H- N812S	Searle MXA154H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42181	MXA154H- Q812D	Searle MXA154H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42182	MXA154H- Q812S	Searle MXA154H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42183	MXA162H- N812D	Searle MXA162H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42184	MXA162H- N812S	Searle MXA162H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42185	MXA162H- Q812D	Searle MXA162H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42186	MXA162H- Q812S	Searle MXA162H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42187	MXA163H- N812D	Searle MXA163H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42188	MXA163H- N812S	Searle MXA163H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42189	MXA163H- Q812D	Searle MXA163H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42190	MXA163H- Q812S	Searle MXA163H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42191	MXA164H- N808S	Searle MXA164H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42192	MXA164H- N812D	Searle MXA164H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42193	MXA164H- N812S	Searle MXA164H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42194	MXA164H- Q812D	Searle MXA164H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42195	MXA164H- Q812S	Searle MXA164H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42196	MXA172H- N812D	Searle MXA172H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42197	MXA172H- N812S	Searle MXA172H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42198	MXA172H- Q812D	Searle MXA172H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42199	MXA172H- Q812S	Searle MXA172H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42200	MXA173H- N812D	Searle MXA173H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42201	MXA173H- N812S	Searle MXA173H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42202	MXA173H- Q812D	Searle MXA173H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42203	MXA173H- Q812S	Searle MXA173H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42204	MXA174H- N808S	Searle MXA174H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42205	MXA174H- N812D	Searle MXA174H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42206	MXA174H- N812S	Searle MXA174H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42207	MXA174H- Q812D	Searle MXA174H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42208	MXA174H- Q812S	Searle MXA174H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42209	MXA182H- N812D	Searle MXA182H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42210	MXA182H- N812S	Searle MXA182H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42211	MXA182H- Q812D	Searle MXA182H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42212	MXA182H- Q812S	Searle MXA182H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42213	MXA183H- N812D	Searle MXA183H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42214	MXA183H- N812S	Searle MXA183H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42215	MXA183H- Q812D	Searle MXA183H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42216	MXA183H- Q812S	Searle MXA183H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42217	MXA184H- N808S	Searle MXA184H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42218	MXA184H- N812D	Searle MXA184H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42219	MXA184H- N812S	Searle MXA184H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42220	MXA184H- Q812D	Searle MXA184H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42221	MXA184H- Q812S	Searle MXA184H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42222	MXB112H- N812D	Searle MXB112H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42223	MXB112H- N812S	Searle MXB112H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42224	MXB112H- Q812D	Searle MXB112H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42225	MXB112H- Q812S	Searle MXB112H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42226	MXB113H- N808S	Searle MXB113H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42227	MXB113H- N812D	Searle MXB113H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42228	MXB113H- N812S	Searle MXB113H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42229	MXB113H- Q812D	Searle MXB113H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42230	MXB113H- Q812S	Searle MXB113H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42231	MXB114H- N808S	Searle MXB114H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42232	MXB114H- N812D	Searle MXB114H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42233	MXB114H- N812S	Searle MXB114H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42234	MXB114H- Q812D	Searle MXB114H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42235	MXB114H- Q812S	Searle MXB114H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42236	MXB122H- N812D	Searle MXB122H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42237	MXB122H- N812S	Searle MXB122H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42238	MXB122H- Q812D	Searle MXB122H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42239	MXB122H- Q812S	Searle MXB122H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42240	MXB123H- N808S	Searle MXB123H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42241	MXB123H- N812D	Searle MXB123H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42242	MXB123H- N812S	Searle MXB123H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42243	MXB123H- Q812D	Searle MXB123H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42244	MXB123H- Q812S	Searle MXB123H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42245	MXB124H- N808S	Searle MXB124H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42246	MXB124H- N812D	Searle MXB124H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42247	MXB124H- N812S	Searle MXB124H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42248	MXB124H- Q812D	Searle MXB124H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42249	MXB124H- Q812S	Searle MXB124H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42250	MXB132H- N812D	Searle MXB132H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42251	MXB132H- N812S	Searle MXB132H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42252	MXB132H- Q812D	Searle MXB132H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42253	MXB132H- Q812S	Searle MXB132H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42254	MXB133H- N808S	Searle MXB133H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42255	MXB133H- N812D	Searle MXB133H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42256	MXB133H- N812S	Searle MXB133H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42257	MXB133H- Q812D	Searle MXB133H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42258	MXB133H- Q812S	Searle MXB133H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42259	MXB134H- N808S	Searle MXB134H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42260	MXB134H- N812D	Searle MXB134H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42261	MXB134H- N812S	Searle MXB134H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42262	MXB134H- Q812D	Searle MXB134H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42263	MXB134H- Q812S	Searle MXB134H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42264	MXB142H- N812D	Searle MXB142H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42265	MXB142H- N812S	Searle MXB142H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42266	MXB142H- Q812D	Searle MXB142H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42267	MXB142H- Q812S	Searle MXB142H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42268	MXB143H- N808S	Searle MXB143H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42269	MXB143H- N812D	Searle MXB143H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42270	MXB143H- N812S	Searle MXB143H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42271	MXB143H- Q812D	Searle MXB143H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42272	MXB143H- Q812S	Searle MXB143H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42273	MXB144H- N808S	Searle MXB144H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42274	MXB144H- N812D	Searle MXB144H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42275	MXB144H- N812S	Searle MXB144H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42276	MXB144H- Q812D	Searle MXB144H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42277	MXB144H- Q812S	Searle MXB144H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42278	MXB152H- N812D	Searle MXB152H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42279	MXB152H- N812S	Searle MXB152H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42280	MXB152H- Q812D	Searle MXB152H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42281	MXB152H- Q812S	Searle MXB152H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42282	MXB153H- N808S	Searle MXB153H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42283	MXB153H- N812D	Searle MXB153H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42284	MXB153H- N812S	Searle MXB153H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42285	MXB153H- Q812D	Searle MXB153H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42286	MXB153H- Q812S	Searle MXB153H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42287	MXB154H- N808S	Searle MXB154H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42288	MXB154H- N812D	Searle MXB154H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42289	MXB154H- N812S	Searle MXB154H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42290	MXB154H- Q812D	Searle MXB154H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42291	MXB154H- Q812S	Searle MXB154H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42292	MXB162H- N812D	Searle MXB162H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42293	MXB162H- N812S	Searle MXB162H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42294	MXB162H- Q812D	Searle MXB162H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42295	MXB162H- Q812S	Searle MXB162H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42296	MXB163H- N808S	Searle MXB163H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42297	MXB163H- N812D	Searle MXB163H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42298	MXB163H- N812S	Searle MXB163H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42299	MXB163H- Q812D	Searle MXB163H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42300	MXB163H- Q812S	Searle MXB163H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42301	MXB164H- N808S	Searle MXB164H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42302	MXB164H- N812D	Searle MXB164H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42303	MXB164H- N812S	Searle MXB164H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42304	MXB164H- Q812D	Searle MXB164H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42305	MXB164H- Q812S	Searle MXB164H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42306	MXC112H- N808S	Searle MXC112H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42307	MXC112H- N812D	Searle MXC112H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42308	MXC112H- N812S	Searle MXC112H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42309	MXC112H- Q812D	Searle MXC112H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42310	MXC112H- Q812S	Searle MXC112H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42311	MXC113H- N808S	Searle MXC113H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42312	MXC113H- N812D	Searle MXC113H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42313	MXC113H- N812S	Searle MXC113H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42314	MXC113H- Q812D	Searle MXC113H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42315	MXC113H- Q812S	Searle MXC113H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42316	MXC114H- N808D	Searle MXC114H- N808D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42317	MXC114H- N808S	Searle MXC114H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42318	MXC114H- N812D	Searle MXC114H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42319	MXC114H- N812S	Searle MXC114H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42320	MXC114H- Q812D	Searle MXC114H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42321	MXC114H- Q812S	Searle MXC114H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42322	MXC122H- N808S	Searle MXC122H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42323	MXC122H- N812D	Searle MXC122H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42324	MXC122H- N812S	Searle MXC122H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42325	MXC122H- Q812D	Searle MXC122H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42326	MXC122H- Q812S	Searle MXC122H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42327	MXC123H- N808S	Searle MXC123H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42328	MXC123H- N812D	Searle MXC123H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42329	MXC123H- N812S	Searle MXC123H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42330	MXC123H- Q812D	Searle MXC123H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42331	MXC123H- Q812S	Searle MXC123H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42332	MXC124H- N808D	Searle MXC124H- N808D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42333	MXC124H- N808S	Searle MXC124H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42334	MXC124H- N812D	Searle MXC124H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42335	MXC124H- N812S	Searle MXC124H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42336	MXC124H- Q812D	Searle MXC124H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42337	MXC124H- Q812S	Searle MXC124H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42338	MXC132H- N808S	Searle MXC132H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42339	MXC132H- N812D	Searle MXC132H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42340	MXC132H- N812S	Searle MXC132H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42341	MXC132H- Q812D	Searle MXC132H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42342	MXC132H- Q812S	Searle MXC132H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42343	MXC133H- N808S	Searle MXC133H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42344	MXC133H- N812D	Searle MXC133H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42345	MXC133H- N812S	Searle MXC133H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42346	MXC133H- Q812D	Searle MXC133H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42347	MXC133H- Q812S	Searle MXC133H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42348	MXC134H- N808D	Searle MXC134H- N808D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42349	MXC134H- N808S	Searle MXC134H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42350	MXC134H- N812D	Searle MXC134H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42351	MXC134H- N812S	Searle MXC134H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42352	MXC134H- Q812D	Searle MXC134H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42353	MXC134H- Q812S	Searle MXC134H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42354	MXC142H- N808S	Searle MXC142H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42355	MXC142H- N812D	Searle MXC142H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42356	MXC142H- N812S	Searle MXC142H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42357	MXC142H- Q812D	Searle MXC142H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42358	MXC142H- Q812S	Searle MXC142H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42359	MXC143H- N808S	Searle MXC143H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42360	MXC143H- N812D	Searle MXC143H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42361	MXC143H- N812S	Searle MXC143H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42362	MXC143H- Q812D	Searle MXC143H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42363	MXC143H- Q812S	Searle MXC143H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42364	MXC144H- N808D	Searle MXC144H- N808D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42365	MXC144H- N808S	Searle MXC144H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42366	MXC144H- N812D	Searle MXC144H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42367	MXC144H- N812S	Searle MXC144H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42368	MXC144H- Q812D	Searle MXC144H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42369	MXC144H- Q812S	Searle MXC144H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42370	MXC152H- N808S	Searle MXC152H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42371	MXC152H- N812D	Searle MXC152H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42372	MXC152H- N812S	Searle MXC152H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42373	MXC152H- Q812D	Searle MXC152H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42374	MXC152H- Q812S	Searle MXC152H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42375	MXC153H- N808S	Searle MXC153H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42376	MXC153H- N812D	Searle MXC153H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42377	MXC153H- N812S	Searle MXC153H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42378	MXC153H- Q812D	Searle MXC153H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42379	MXC153H- Q812S	Searle MXC153H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42380	MXC154H- N808D	Searle MXC154H- N808D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42381	MXC154H- N808S	Searle MXC154H- N808S	GEA Searle air cooled condenser	GEA Searle Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON42382	MXC154H- N812D	Searle MXC154H- N812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42383	MXC154H- N812S	Searle MXC154H- N812S	GEA Searle air cooled condenser	GEA Searle Ltd
CON42384	MXC154H- Q812D	Searle MXC154H- Q812D	GEA Searle air cooled condenser	GEA Searle Ltd
CON42385	MXC154H- Q812S	Searle MXC154H- Q812S	GEA Searle air cooled condenser	GEA Searle Ltd

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16. Part 48 of Schedule 2 of the Principal Order is amended by inserting the following:

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Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE35878	1063700020	WCC-TN- 40G-L#DC	40G Channel Card with VSR2000 client port with a DPSK coded C-Band tunable DWDM network IF. Used as part of a FSP 3000 DWDM system. Supports STM-256 & OTU3 services	ADVA Optical Networking
ECE35879	0063700200	WCC-PCTN- 10G-LN#DC	10G Channel Card with pluggable client & long reach, OSNR optimized tunable network port. Used as part of a FSP 3000 DWDM system. Supports STM-64, 10G FC, 10 GbE, OTU2, OTU1e & OTU2e services	ADVA Optical Networking
ECE35880	1063700220	WCC-PCTN- 10G-V#DC	10G Channel Card with pluggable client & very long reach tunable network port. Used as part of a FSP 3000 DWDM system. Supports STM-64, 10G FC, 10 GbE, OTU2, OTU1e & OTU2e services.	ADVA Optical Networking
ECE35881	1063703200	2WCA-PCN- 10G	10G Channel Card with 2 pluggable network and 2 pluggable client interfaces. Used as part of a FSP 3000 DWDMorCWDM system. Supports 4G FC, 8G FC, 10 GbE, STM-64, 10G FC, & OTU2 services	ADVA Optical Networking
ECE35882	0063705400	4TCA-PCN- 4GU+4G	4-port 4G ADM Card with 4 pluggable client and 2 pluggable network ports. Used as part of a FSP 3000 DWDM or CWDM system. Supports GbE, 1G FC, 2G FC, 4G FC & 2G Coupling Link services	ADVA Optical Networking

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE35883	1063705420	4TCA-PCN- 4GUS+4G	4-port 4G ADM Card with 4 pluggable client and 2 pluggable network ports. Used as part of a FSP 3000 DWDM or CWDM system. Supports GbE, STM-1 & STM-4 services	ADVA Optical Networking
ECE35884	0063706400	WCA-PCN- 2G5U	2.5G Channel Card with a pluggable client & 2 pluggable network ports. Used as part of a FSP 3000 DWDM or CWDM system. Supports ESCON, 1G FICON, 1G/2G FC, 1G/2G Coupling Link, FE, GbE, STM-1, STM-4, STM-16, ATM 155, ATM 622 & OTU1 services	ADVA Optical Networking
ECE35885	0063707000	2TCA-PCN- 1G3+2G5	2.5G TDM Card with 2 pluggable client and 2 pluggable network ports. Used as part of a FSP 3000 DWDM or CWDM system. Supports GbE, 1G FC services	ADVA Optical Networking
ECE35886	0063707100	2TCA-PCN- 622M+2G5	2.5G TDM Card with 2 pluggable client and 2 pluggable network ports. Used as part of a FSP 3000 DWDM or CWDM system. Supports STM-4 services	ADVA Optical Networking
ECE35887	1078708790	40CSM/2HU- #D02-#D32	De/Multiplexes up to 40 DWDM channels in the C- Band (even channels) into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. Partly passive unit hence low power	ADVA Optical Networking
ECE35888	1078708791	40CSM/2HU- #19595-#19205	De/Multiplexes up to 40 DWDM channels in the C- Band (odd channels) into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. Partly passive unit hence low power	ADVA Optical Networking
ECE35889	0063708508	8GSM-#D01- #D32	De/Multiplexes 8 groups of 4 DWDM channels in the C- Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35890	0063708601	4CSM-#D01- #D04	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE35891	0063708602	4CSM-#D05- #D08	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35892	0063708603	4CSM-#D09- #D12	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35893	0063708604	4CSM-#D13- #D16	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35894	0063708605	4CSM-#D17- #D20	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35895	0063708606	4CSM-#D21- #D24	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35896	0063708607	4CSM-#D25- #D28	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35897	0063708608	4CSM-#D29- #D32	De/Multiplexes 4 DWDM channels in the C-Band into a fibre pair. Used as part of a FSP 3000 DWDM system. Supports 2.5G, 4G, 10G & 40G channels. (Partly passive unit hence low power)	ADVA Optical Networking
ECE35898	0063708805	8CSM+#C1470- #C1610	De/Multiplexes 8 CWDM channels plus a 1310nm channel into a fibre pair. Used as part of a FSP 3000 CWDM system. Supports 2.5G, 4G & 10G channels. (Partly passive unit hence low power)	ADVA Optical Networking

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE35899	1063708873	8CSM/P+ #C1470- #C1610-DM	De/Multiplexes 8 CWDM channels into a fibre pair includes power monitoring and upgrade ports. Used as part of a FSP 3000 CWDM system. Supports 2.5G, 4G & 10G channels. (Passive unit hence low power)	ADVA Optical Networking
ECE35900	1063708874	8CSM/P- #C1270- #C1450	De/Multiplexes 8 CWDM channels into a fibre pair includes power monitoring ports. Used as part of a FSP 3000 CWDM system. Supports 2.5G, 4G & 10G channels. (Passive unit hence low power)	ADVA Optical Networking
ECE35901	63709024	EDFA-C-S20- GCB	Optical Amplifier, Single Stage 20dBm maximum output power, gain controlled (C-Band). Can amplify up to 3200Gbit/s of data (80x40Gbit/s wavelengths)	ADVA Optical Networking
ECE35902	1063709050	EDFA-C-S20- GCB-DM	Optical Amplifier, Single Stage 20dBm maximum output power, gain controlled (C-Band) with Dual Monitoring ports. Can amplify up to 3200Gbit/s of data (80x40Gbit/s wavelengths)	ADVA Optical Networking
ECE35903	0063709040	EDFA-C- D20-VGC	Optical Amplifier, Double Stage 20 dBm maximum output power, variable gain controlled (C-Band). Can amplify up to 3200Gbit/s of data (80x40Gbit/s wavelengths)	ADVA Optical Networking
ECE35904	1063709051	EDFA-C- D20-VGC- DM	Optical Amplifier, Double Stage 20 dBm maximum output power, variable gain controlled (C-Band) with Dual Monitoring ports. Can amplify up to 3200Gbit/s of data (80x40Gbit/s wavelengths)	ADVA Optical Networking
ECE35905	1063709060	RAMAN-C10	Raman amplifier with variable Raman pump power and up to 10dB gain on G.652 fiber (C-band). Can amplify up to 3200Gbit/s of data (80x40Gbit/s wavelengths)	ADVA Optical Networking

17. Schedule 2 of the Principal Order is amended by inserting the following:

"Part 51
Technology: Solar Thermal Collectors

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
STC40703	SZ 58-1800	Heat pipe solar collector	Heat pipe solar collector — evacuated tube.	Micoe Solar Energy Co. Ltd
STC40995	C0738/ KST0003(x1)	Thermomax HP200 10	Heat-pipe Evacuated 10 Tube Collector, 1 sq meter area, 90C limitation, 10- 5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC40996	C0627/ KST0003(x2)	Thermomax HP200 20	Heat-pipe Evacuated 20 Tube Collector, 2 sq meter area, 90C limitation, 10- 5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC40997	C0628/ KST0003(x3)	Thermomax HP200 30	Heat-pipe Evacuated 30 Tube Collector, 3 sq meter area, 90C limitation, 10- 5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC40998	C0738/ KST0004(x1)	Thermomax HP250 10	Heat-pipe Evacuated 10 Tube Collector, 1 sq meter area, 135C limitation, 10- 5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC40999	C0627/ KST0004(x2)	Thermomax HP250 20	Heat-pipe Evacuated 20 Tube Collector, 2 sq meter area, 135C limitation, 10- 5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC41000	C0628/ KST0004(x3)	Thermomax HP250 30	Heat-pipe Evacuated 30 Tube Collector, 3 sq meter area, 135C limitation, 10- 5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC41001	C0711/ KST0005(x1)	Thermomax DF100 10	Direct-Flow Evacuated 10 Tube Collector, 1 sq meter area, 10-5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC41002	C0586/ KST0005(x2)	Thermomax DF100 20	Direct-Flow Evacuated 20 Tube Collector, 2 sq meter area, 10-5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC41003	C0587/ KST0005(x3)	Thermomax DF100 30	Direct-Flow Evacuated 30 Tube Collector, 3 sq meter area, 10-5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd
STC41004	KST0027	Thermomax VARISOL DF	Direct-flow Evacuated Tube Collector, Variable Area 0.1 to 15sq meters, 10-5mbar internal vacuum, Sodalime Glass	Kingspan Renewables Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
STC41005	KFP0116	Kingspan Solar FP200V	Flat Plate Collector, Vertical Mounting Area 2sq meters, Solar Glass, Light Weight Construction	Kingspan Renewables Ltd
STC41006	KFP0117	Kingspan Solar FP240V	Flat Plate Collector, Vertical Mounting Area 2.4sq meters, Solar Glass, Light Weight Construction	Kingspan Renewables Ltd
STC41007	KFP0122	Kingspan Solar FP200H	Flat Plate Collector, Horizontal Mounting Area 2sq meters, Solar Glass, Light Weight Construction	Kingspan Renewables Ltd
STC41008	KFP0123	Kingspan Solar FP240H	Flat Plate Collector, Horizontal Mounting Area 2.4sq meters, Solar Glass, Light Weight Construction	Kingspan Renewables Ltd
STC41013	U16	EURES U16	Evacuated Tube Solar Heating	CIB Solar
STC41014	U14	EURES U14	Evacuated Tube Solar Heating	CIB Solar
STC41015	U 12	EURES U12	Evacuated Tube Solar Heating	CIB Solar
STC41016	U10	EURES U10	Evacuated Tube Solar Heating	CIB Solar
STC41017	U8	EURES U8	Evacuated Tube Solar Heating	CIB Solar
STC41018	U6	EURES U6	Evacuated Tube Solar Heating	CIB Solar
STC41019	HBA2.0-1	Hotfoot Hailin Solar Panel	Glazed Flat Plate Solar Panel with Aluminium Casing	Hailin Solar Energy Co.,Ltd

Part 52 Technology: Heat Pumps

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU41145	KHP0041	Aeromax Plus 4kW Heat Pump	4 kW Air Source Heat Pump. Designed to transfer heat from the air outside a building to a water-based heating system, by means of a refrigerant cycle.	Kingspan Renewables Ltd
HPU41146	KHP0038	Aeromax Plus 6kW Heat Pump	6 kW Air Source Heat Pump. Designed to transfer heat from the air outside a building to a water-based heating system, by means of a refrigerant cycle.	Kingspan Renewables Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU41147	KHP0039	Aeromax Plus 8kW Heat Pump	8 kW Air Source Heat Pump. Designed to transfer heat from the air outside a building to a water-based heating system, by means of a refrigerant cycle.	Kingspan Renewables Ltd
HPU41148	KHP0040	Aeromax Plus 12kW Heat Pump	12 kW Air Source Heat Pump. Designed to transfer heat from the air outside a building to a water-based heating system, by means of a refrigerant cycle.	Kingspan Renewables Ltd
HPU41149	KHP0042	Aeromax Plus 15kW Heat Pump	15 kW Air Source Heat Pump. Designed to transfer heat from the air outside a building to a water-based heating system, by means of a refrigerant cycle.	Kingspan Renewables Ltd
HPU41634	SWC60HS	Alpha innoTec Compact 7kW, High Temperature, Ground Source Heat Pump, Single Phase	7.2kW,230V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41635	SWC80HS	Alpha innoTec Compact 9kW, High Temperature, Ground Source Heat Pump, Single Phase	9.2kW,230V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41636	SWC100HS	Alpha innoTec Compact 10kW, High Temperature, Ground Source Heat Pump, Single Phase	10.4kW,230V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41637	SWC120HS	Alpha innoTec Compact 12kW, High Temperature, Ground Source Heat Pump, Single Phase	11.7kW,230V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41638	SWC140HS	Alpha innoTec Compact 15kW, High Temperature, Ground Source Heat Pump, Single Phase	14.5kW,230V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU41639	WZS60HS	Alpha innoTec Heat Station 7kW, High Temperature, Integrated Ground Source Heat Pump, Single Phase	6.8kW,230V, high temperature integrated ground source heat pump model with integrated 200L DHW cylinder & hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41640	WZS80HS	Alpha innoTec Heat Station 8kW, High Temperature, Integrated Ground Source Heat Pump, Single Phase	8.4kW,230V, high temperature integrated ground source heat pump model with integrated 200L DHW cylinder & hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41641	WZS100HS	Alpha innoTec Heat Station 10kW, High Temperature, Integrated Ground Source Heat Pump, Single Phase	9.8kW,230V, high temperature integrated ground source heat pump model with built in 195L DHW cylinder & hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41642	SWC60H	Alpha innoTec Compact 6kW, High Temperature, Ground Source Heat Pump, Three Phase	5.7kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41643	SWC70H	Alpha innoTec Compact 7kW, High Temperature, Ground Source Heat Pump, Three Phase	6.9kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41644	SWC80H	Alpha innoTec Compact 9kW, High Temperature, Ground Source Heat Pump, Three Phase	8.9kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41645	SWC100H	Alpha innoTec Compact 10kW, High Temperature, Ground Source Heat Pump, Three Phase	10.2kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU41646	SWC120H	Alpha innoTec Compact 12kW, High Temperature, Ground Source Heat Pump, Three Phase	11.7kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41647	SWC140H	Alpha innoTec Compact 14kW, High Temperature, Ground Source Heat Pump, Three Phase	13.7kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41648	SWC170H	Alpha innoTec Compact 17kW, High Temperature, Ground Source Heat Pump, Three Phase	16.7kW,400V, high temperature compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41649	SWC230	Alpha innoTec Compact 22kW, Ground Source Heat Pump, Three Phase	22.1kW,400V, compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41650	SWC330	Alpha innoTec Compact 32kW, Ground Source Heat Pump, Three Phase	31.8kW,400V, compact ground source heat pump model with built in hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41651	WZS61H	Alpha innoTec Heat Station 6kW, High Temperature, Integrated Ground Source Heat Pump, Three Phase	6kW,400V, high temperature integrated ground source heat pump model with integrated 190L DHW cylinder & hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU41652	WZS81H	Alpha innoTec Heat Station 8kW, High Temperature, Integrated Ground Source Heat Pump, Three Phase	7.7kW,400V, high temperature integrated ground source heat pump model with integrated 190L DHW cylinder & hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU41653	WZS101H	Alpha innoTec Heat Station 10kW, High Temperature, Integrated Ground Source Heat Pump, Three Phase	9.6kW,400V, high temperature integrated ground source heat pump model with built in 190L DHW cylinder & hydraulic components (pumps, expasnion vessels etc). Internet control enabled model.	Alpha innoTec GmbH
HPU40847	LA60TU	LA60TU	60kW outdoor air-source heat pump	DIMPLEX RENEWABLE
HPU40848	LA40TU	LA40TU	35kW outdoor air-source heat pump	DIMPLEX RENEWABLE
HPU40849	SI30TE	SI30TE	30kW ground-source heat pump	DIMPLEX RENEWABLE
HPU40850	SI37TE	SI37TE	37kW ground-source heat pump	DIMPLEX RENEWABLE
HPU40851	SI50TE	SI50TE	50kW ground-source heat pump	DIMPLEX RENEWABLE
HPU40852	SI75TE	SI75TE	75kW ground-source heat pump	DIMPLEX RENEWABLE
HPU40853	SI100TE	SI100TE	100kW ground-source heat pump	DIMPLEX RENEWABLE
HPU41748	XCC1611	Convert AW 16	Split system Air-Water inverter driven heat pump with rotary compressor	KUFI INT.
HPU41749	XCC2811	Convert AW 28	Split system Air-Water inverter driven heat pump with rotary compressor	KUFI INT.
HPU42606	LW101A	Alpha innoTec 10kW, High Temperature, Outdoor Air Source Heat Pump, Three Phase	10.3kW,4000V, high temperature outdoor air source heat pump model with built in electric back up. Internet control enabled model.	Alpha innoTec GmbH
HPU42607	LW121A	Alpha innoTec 13kW, High Temperature, Outdoor Air Source Heat Pump, Three Phase	12.8kW,4000V, high temperature outdoor air source heat pump model with built in electric back up. Internet control enabled model.	Alpha innoTec GmbH
HPU42608	LW140A	Alpha innoTec 14kW, High Temperature, Outdoor Air Source Heat Pump, Three Phase	12.4kW,4000V, high temperature outdoor air source heat pump model with built in electric back up. Internet control enabled model.	Alpha innoTec GmbH

18. Part 1 of Schedule 2 of the Principal Order is amended by deleting the following:

"Part 1
Technology: AC Induction Motors

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
MOT1238	4.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 112M-28 EFF1	CMG High Efficiency Motor. 4 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG

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19. Part 3 of Schedule 2 of the Principal Order is amended by deleting the following:

"Part 3
Technology: Lighting Units

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG1904	BSO-228	BERSO 2x28w	suspended indirect	Clearvision
LIG1905	BSO-254	BERSO 2x54w	suspended indirect	Clearvision
LIG1906	BUB-154	BU Batten 1x54w	batten	Clearvision
LIG1907	BUB-228	BU Batten 2x28w T5	batten	Clearvision
LIG1908	BUB-235	BU Batten 2x35w T5	batten	Clearvision
LIG1909	BUB-254	BU Batten 2x54w T5	batten	Clearvision
LIG1910	CYX-228	CALYX 2x28w	suspended direct	Clearvision
LIG1911	CYX-254	CALYX 2x54w	suspended direct	Clearvision
LIG1912	CEN-170	CENTAUR 1x70w	suspended pendant	Clearvision
LIG1913	COS2-180	COSMO 1x80w	surface fluorescent	Clearvision
LIG1914	COS2-228	COSMO 2x28w	surface suspended fluorescent direct	Clearvision
LIG1915	COS2-235	COSMO 2x35w	surface suspended fluorescent direct	Clearvision
LIG1916	COS2-254	COSMO 2x54w	surface suspended fluorescent direct	Clearvision
LIG1917	COS2-280	COSMO 2x80w	surface suspended fluorescent direct	Clearvision

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG1918	COS1-236	COSMO 2x36w	surface suspended fluorescent direct	Clearvision
LIG1919	COS1-258	COSMO 2x58w	surface suspended fluorescent direct	Clearvision
LIG1920	COSU2-180	COSMO UP 1x80w	surface suspended fluorescent direct/indirect	Clearvision
LIG1921	COSU2-228	COSMO UP 2x28w	surface suspended fluorescent direct/indirect	Clearvision
LIG1922	COSU2-235	COSMO UP 2x35w	surface suspended fluorescent direct/indirect	Clearvision
LIG1923	COSU2-254	COSMO UP 2x54w	surface suspended fluorescent direct/indirect	Clearvision
LIG1924	COSU2-280	COSMO UP 2x80w	surface suspended fluorescent direct/indirect	Clearvision
LIG1926	COSS2-180	COSMO Silver 1x80w	surface suspended fluorescent direct	Clearvision
LIG1927	COSS2-228	COSMO Silver 2x28w	surface suspended fluorescent direct	Clearvision
LIG1928	COSS2-254	COSMO Silver 2x54w	surface suspended fluorescent direct	Clearvision
LIG1929	CR6-228	CR 300 2x28w	recessed modular	Clearvision
LIG1932	FLD-155	FLORIDA 1x55w	recessed modular	Clearvision
LIG1933	GXT-F-455	GO XT FLOOR 4x55w	floor indirect	Clearvision
LIG1934	GXT-T-455	GO XT TABLE 4x55w	table indirect	Clearvision
LIG1935	IAN-236	I-AN 2x36w	wall uplighter	Clearvision
LIG1936	IC3-236	INCA 2x36w	surface fluorescent	Clearvision
LIG1937	IC3-258	INCA 2x58w	surface fluorescent	Clearvision
LIG1938	ION6-240	ION 600 2x40w	recessed modular	Clearvision
LIG1942	IPR-228-SLB	I-PR Slotted 2x28w	surface direct indirect fluorescent	Clearvision
LIG1943	IPR-254-SLB	I-PR Slotted 2x54w	surface direct indirect fluorescent	Clearvision
LIG1944	KAL6-Q45-155	KALLISTA Q45 1x55w	recessed modular	Clearvision

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG1945	KAL6-Q45-240	KALLISTA Q45 2x40w	recessed modular	Clearvision
LIG1946	KAL6-Q45-224	KALLISTA Q45 2x24w	recessed modular	Clearvision
LIG1947	KAL6-Q45-314	KALLISTA Q45 3x14w	recessed modular	Clearvision
LIG1948	KAL6-Q45-324	KALLISTA Q45 3x24w	recessed modular	Clearvision
LIG1949	KAL6-Q45-414	KALLISTA Q45 4x14w	recessed modular	Clearvision
LIG1950	KAL6-OPT-155	KALLISTA OPTIKA 1x55w	recessed modular	Clearvision
LIG1951	KAL6-OPT-240	KALLISTA OPTIKA 2x40w	recessed modular	Clearvision
LIG1953	KAL6-OPT-314	KALLISTA OPTIKA 3x14w	recessed modular	Clearvision
LIG1955	KAL6-OPT-414	KALLISTA OPTIKA 4x14w	recessed modular	Clearvision
LIG1956	KAL6-OPT-228	KALLISTA OPTIKA 1200 2x28w	recessed modular	Clearvision
LIG1957	KAL6-OPT-254	KALLISTA OPTIKA 1200 2x54w	recessed modular	Clearvision
LIG1958	KAL5-MTX-236	KALLISTA MTX 500 2x36w	recessed modular	Clearvision
LIG1959	KAL6-MTX-155	KALLISTA MTX 1x55w	recessed modular	Clearvision
LIG1960	KAL6-MTX-240	KALLISTA MTX 2x40w	recessed modular	Clearvision
LIG1961	KAL6-MTX-224	KALLISTA MTX 2x24w	recessed modular	Clearvision
LIG1962	KAL6-MTX-314	KALLISTA MTX 3x14w	recessed modular	Clearvision
LIG1963	KAL6-MTX-324	KALLISTA MTX 3x24w	recessed modular	Clearvision
LIG1964	KAL6-MTX-414	KALLISTA MTX 4x14w	recessed modular	Clearvision
LIG1969	KAL6-LV-155- Q45	KALLISTA LV Q45 1x55w	recessed modular	Clearvision
LIG1970	KAL6-LV-240- Q45	KALLISTA LV Q45 2x40w	recessed modular	Clearvision
LIG1971	KAL6-LV-224- Q45	KALLISTA LV Q45 2x24w	recessed modular	Clearvision
LIG1972	KAL6-LV-314- Q45	KALLISTA LV Q45 3x14w	recessed modular	Clearvision
LIG1973	KAL6-LV-324- Q45	KALLISTA LV Q45 3x24w	recessed modular	Clearvision
LIG1974	KAL6-LV-414- Q45	KALLISTA LV Q45 4x14w	recessed modular	Clearvision
LIG1975	KAL6-LV-155- OPT	KALLISTA LV OPTIKA 1x55w	recessed modular	Clearvision

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG1976	KAL6-LV-240- OPT	KALLISTA LV OPTIKA 2x40w	recessed modular	Clearvision
LIG1977	KAL6-LV-314- OPT	KALLISTA LV OPTIKA 3x14w	recessed modular	Clearvision
LIG1978	KAL6-LV-414- OPT	KALLISTA LV OPTIKA 4x14w	recessed modular	Clearvision
LIG1979	KAL6-LV-155- MTX	KALLISTA LV MTX 1x55w	recessed modular	Clearvision
LIG1980	KAL6-LV-240- MTX	KALLISTA LV MTX 2x40w	recessed modular	Clearvision
LIG1981	KAL6-LV-224- MTX	KALLISTA LV MTX 2x24w	recessed modular	Clearvision
LIG1982	KAL6-LV-314- MTX	KALLISTA LV MTX 3x14w	recessed modular	Clearvision
LIG1983	KAL6-LV-324- MTX	KALLISTA LV MTX 3x24w	recessed modular	Clearvision
LIG1984	KAL6-LV-414- MTX	KALLISTA LV MTX 4x14w	recessed modular	Clearvision
LIG1985	MAT-235-SUS	MATRIX 2x35w	surface fluorescent	Clearvision
LIG1986	MAT-249-SUS	MATRIX 2x49w	surface fluorescent	Clearvision
LIG1988	OSL-226	OSLO 2x26w	downlighter	Clearvision
LIG1989	SR3-228	SR 300 2x28w	recessed modular	Clearvision
LIG1990	SR3-254	SR 300 2x54w	recessed modular	Clearvision
LIG1996	TAB6-324	TABLIT 3 x 24w	recessed modular	Clearvision
LIG1997	TAB6-424	TABLIT 4 x 24w	recessed modular	Clearvision
LIG1998	VEG2-149-LVR	VEGA 1x49w	suspended fluorescent	Clearvision
LIG1999	VEG2-180-LVR	VEGA 1x80w	suspended fluorescent	Clearvision
LIG2000	VEG2-235-LVR	VEGA 2x35w	suspended fluorescent	Clearvision
LIG2001	VEG2-149-OPT	VEGA Optika 1x49w	suspended fluorescent	Clearvision
LIG2002	VEG2-180-OPT	VEGA Optika 1x80w	suspended fluorescent	Clearvision
LIG2003	VEG2-235-OPT	VEGA Optika 2x35w	suspended fluorescent	Clearvision
LIG2004	VEG2-149-Q42	VEGA Q42 1x49w	suspended fluorescent	Clearvision
LIG2005	VEG2-180-Q42	VEGA Q42 1x80w	suspended fluorescent	Clearvision
LIG2006	VEG2-235-Q42	VEGA Q42 2x35w	suspended fluorescent	Clearvision
LIG2007	XEO7-414-Q45	XEO 4x14W	suspended fluorescent	Clearvision
LIG2008	XEO7-424-Q45	XEO 4x24W	suspended fluorescent	Clearvision

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG2009	EBIND 600-255 PF BE	AA1	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro- perforated steel sheet. Electronic ballast equipment.	Alter
LIG2010	EBIND 600-255 PF BG	AA2	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro- perforated steel sheet. Electronic ballast equipment with dimmer.	Alter
LIG2011	EBIND 600-255 PF BG DALI	AA3	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro- perforated steel sheet. Electronic ballast equipment with dimmer.	Alter
LIG2012	EBIND 600-255 PF ETA BE	AA4	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered microperforated steel sheet. Steel frame on pivots fitted with clear strengthened glass, waterproof coating.	Alter
LIG2013	ECLO 500-136 BE	AA5	Wall luminaire for a 36W compact fluorescent lamp. White lacquered solid steel sheet and extruded aluminum profile. Shiny aluminum reflector. Transparent prismatic underside.	Alter

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG2014	ECLO 500-136 BG	AA6	Wall luminaire for a 36W compact fluorescent lamp. White lacquered solid steel sheet and extruded aluminum profile. Shiny aluminum reflector. Transparent prismatic underside.	Alter
LIG2015	ETALE 580-255 BL BE	AA7	Wall luminaire for two 55W compact fluorescent lamps. Solid and micro-perforated formed steel sheet, white lacquered on the underside. Translucent polycarbonate protective cover.	Alter
LIG2016	ETALE 580-355 BL DA BE CAP	AA8	Wall luminaire for three 55W compact fluorescent lamps. Solid and micro-perforated formed steel sheet, white lacquered on the underside. Translucent polycarbonate protective cover.	Alter
LIG2017	ETITA 600-255 PA BG	AA9	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered steel sheet, lamp covers in toughened, ribbed frosted glass. Swivelling door. Electronic ballast equipment.	Alter
LIG2018	ETITA 600-255 PA BG RA	AA10	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered steel sheet, lamp covers in toughened, ribbed frosted glass. Swivelling door. Electronic ballast equipment.	Alter

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG2019	MEGA VELA 1140-455 BE	AA11	Suspended pendant luminaire for four 55W compact fluorescent lamps. White lacquered solid steel sheet and micro-perforated door. Opal, transparent polycarbonate.	Alter
LIG4047	HI12320	Hi Style Glo — 55W	Recessed Fluorescent	Thorlux Lighting
LIG4051	HI12334	Hi Style Plus — 55W	Recessed Fluorescent	Thorlux Lighting
LIG4053	HI12304	Hi Style Pro — 55W	Recessed Fluorescent	Thorlux Lighting
LIG4054	HI12516	Hi Style Uplighter — 40W	Recessed Fluorescent	Thorlux Lighting
LIG4134	LW12266	Linear Wallwash — 14W	Recessed Fluorescent Linear Wall- Washer	Thorlux Lighting
LIG4135	LW12267	Linear Wallwash — 55W	Recessed Fluorescent Linear Wall- Washer	Thorlux Lighting
LIG4170	SD12894	Skydome — 2 x 40W	Recessed Fluorescent Domed Diffuser	Thorlux Lighting
LIG4171	SD12892	Skydome — 4 x 14W	Recessed Fluorescent Domed Diffuser	Thorlux Lighting
LIG4172	SJ12847	Slim Jim Etched Glass — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting
LIG4173	SJ12848	Slim Jim Etched Glass — 2x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting
LIG4174	SJ12859	Slim Jim Louvre — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting
LIG4175	SJ12863	Slim Jim Louvre — 1x55W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting
LIG4176	SJ12860	Slim Jim Louvre — 2x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting
LIG4177	SJ12864	Slim Jim Louvre — 2x55W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting
LIG4178	SJ12841	Slim Jim Plain — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux Lighting

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20. Part 6 of Schedule 2 of the Principal Order is amended by deleting the following:

"Part 6
Technology: Rack Mounted Servers

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ESE30756	DL2170hG6 5520	DL2170hG6 5520	DL2 170h G6 2 Intel W5520 prosessor, 64 GB DDR2 Memory, Rack server	Hewlett-Packard Ireland Ltd
ESE30757	DL2170hG6 5530	DL2170hG6 5530	DL2 170h G6 2 Intel W5530 prosessor, 64 GB DDR2 Memory, Rack server	Hewlett-Packard Ireland Ltd
ESE30763	DL380G6 5530	DL380G6 5530	DL 380 G6 2 Intel 5530 prosessor, 144 GB DDR3 Memory, Rack server	Hewlett-Packard Ireland Ltd
ESE30769	SL2x170z	SL2x170z	SL2x170z G6 2 Intel 5530 processor	Hewlett-Packard Ireland Ltd

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21. Part 28 of Schedule 2 of the Principal Order is amended by deleting the following:

"Part 28
Technology: Electric Vehicles and Associated Charging Equipment

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
EVA13370	Modec	Modec	5.5 tonne Gross Vehicle Weight Battery Electric Commercial Vehicle	Modec Ltd

"

The Minister for Finance approves the making of the foregoing Order.



GIVEN under my Official Seal, 24 October 2011.

MICHAEL NOONAN, Minister for Finance.



GIVEN under my Official Seal, 26 October 2011.

PAT RABBITTE,

Minister for Communications, Energy and Natural Resources.

EXPLANATORY NOTE

(This note is not part of the Instrument and does not purport to be a legal interpretation)

The effect of this Order is to update, in accordance with the provisions of section 285A of the Taxes Consolidation Act 1997 (inserted by section 46 of the Finance Act 2008), those energy efficient products whose capital cost will be eligible for accelerated capital allowances and to update the energy efficiency criteria used to determine eligibility for inclusion on those product lists.

The Accelerated Capital Allowance Scheme will involve quarterly updates to those product lists.

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