



Key to product range

Heating

nv	Gas unit heaters, comprehensive range of control and modular duct components ensuring total system flexibility in terms of applications offering heating only and ventilation only.
cabinet heaters	Indirect gas or oil fired air heaters fitted with resiliently mounted fan and motor assemblies, stainless steel combustion chamber and mild steel heat exchanger.
ouh	Indirect oil fired suspended air heaters with stainless steel heat exchangers as standard and a downwards firing pressure jet oil burner
te	Gas and oil-fired air rotation heaters specifically designed for the efficient heating of large areas, especially suitable for open plan warehousing and manufacturing facilities. In utilising high efficiency axial fans to move large volumes of air, these heaters achieve uniformity in the distribution of heated air that cannot be matched by conventional units that treat low volumes of air at high temperature.
cec	Thermal economiser units automatically recirculating high level hot air, that reduce stratification and associated heat losses.
prt	Gas fired lightweight radiant tube heaters provide direct heat and warmth in a multitude of industrial, commercial and retail applications.
dhm	A slimline duct heater module, extremely compact in size provides OEMs with a highly efficient unit that is easily integrated into existing AHU designs, providing performance and energy efficiency in a single cost-effective unit.
hcu	A heating and cooling unit, featuring fully automatic burner controls, aluminized mild steel tubular heat exchanger, resiliently mounted centrifugal fans with quiet belt drive assembly.
vp2	An exciting new product which is cabinet heater with a concentric flue.
powtrol	The powtrol is a time and temperature controlled device to be used in conjunction with any powrmatic warm air heater. The unit contains a digital time switch, day and night thermostat together with a front panel mounted switch for Ventilation/Off/Winter operation.
aqma	A fan convector; particular attention has been paid to providing a heater with robust construction, easy installation and maintenance and, of course, one that is totally safe, meeting all current European legislation. Having been developed in conjunction with specifying authorities, specifically for installation in schools, colleges, hospitals and other public buildings
afc	A market leading fan convector suited for a range of commercial uses, benefiting from grilles made from glass fibre impregnated polyamide and three row battery with copper tubes and aluminium fins
Unit heaters	Commercial hot water and steam unit heaters. Specific features are; galvanised prepainted steel casing, painted before manufacturing to prevent oxidizing, high quality drawn copper tubing for heat exchanger manufacture & sinusoidal design to provide best transfer rate without the possibility of condensation building up



Forced-draught gas boilers	Some series of cast iron sectional boilers offer high efficiency, quiet and clean operation, reliability, ease of installation and maintenance, and perhaps more importantly, user friendliness.
Oil & atmospheric gas fired boilers	Some series of cast iron sectional boilers have been designed and manufactured to the highest quality standards and meet all current European legislation

Ventilation

osr	Louvred roof ventilators; manufactured in aluminium with a wide range of control options and a variety of impressive features, this highly efficient, extremely versatile unit is further proof of powrmatic's position as one of the leaders in the field.
pgv	Ventilation glass louvre window; primarily designed to improve climate control by efficient airflow in summer, whilst maintaining winter insulation values. The system also offers effective fire safety with units tested for use as smoke ventilators to EN 12101: Part 2.
tfv	A single or twin flap ventilator is designed to improve the building environment with natural ventilation and daylight
hvv	A ventilator developed in an inclined and vertical format, designed to help create a better working environment.
nrv	A ridge ventilator, designed for natural ventilation, they are supplied in a modular form for flexibility of on site handling and installation.
hfv	A heat flow ventilator, offering simple and cost effective ventilation of underground car parks and high heat areas.
pv	A powered extraction unit designed for maximum performance in exacting conditions. With an emphasis on the construction quality, this roof or wall mounted ventilator is built to last.
pj	A range of high performance extract units, designed for demanding environments. They are ideal for applications involving smoke, dust and condensation.
pvi	An input system based on a system of separate components and modules to allow for maximum flexibility in design and installation. The product can be roof or wall mounted, with the full range of ductwork components available.
bsl	The powrmatic bsl (Brise soleil) system has been designed to provide effective solar shading to glazed areas at low cost, using reliable, well-engineered fixed louvre systems. Minimizing the problem of solar gains at source reduces air conditioning costs and improves comfort levels. bsl complements powrmatic's natural ventilation range in providing solutions to comfort problems.