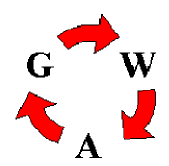
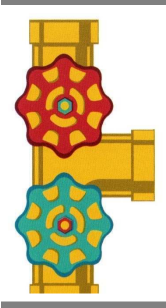
Gary Webster & Associates Ltd













Technical Sales Agents

No job too big no job too small.

Happy to help so give us a call

07764 773435

garywebsterasc@btinternet.com



TECHNICAL SALES AGENTS

Welcome to Gary Webster & Associates Ltd

What we do:-

Our sole aim is to assist the following disciplines in the selection of a variety of Commercial Heating Products:-

Architects, Consulting Engineers, Contractors, Local Authorities,
University Estate Departments, Prison Service, NHS and The
Merchant trade.

We have at our disposal:-

Boilers, Water Heaters, Air Source Heat Pumps, Solar Systems, CHP, VRF, Splits, Chillers, Fan Coil Units, Air Handling Units.

A little about me

I have been in the heating industry since leaving school in 1974.

After several years of experience on the installation side of the business, I ventured into sales.

Having represented some of major manufacturers in our industry, I feel I am in a position to assist in the selection of the right product for your project.



GARY WEBSTER & ASSOCIATES LTD TECHNICAL SALES AGENTS

We are happy to visit you in your office or on site.

No job too big, no job too small Happy to help, so give us a call

07764 773435

garywebsterasc@btinternet.com

gwebster@lochinvar.ltd.uk

www.gwacommercialheating.co.uk

Gary Webster & Associates Ltd

11 Bay Court

Killamarsh

Sheffield

S21 1HL

On the following pages, you will see examples of the Manufacturers we represent and some of their outstanding products.



TECHNICAL SALES AGENTS



Lochinvar designs, manufactures and distributes a large range of gas-fired boilers and water heaters, and complementary equipment including thermal stores and indirect and direct storage vessels. Our traditional products can also be integrated with renewable or low carbon technologies, such as heat pumps and solar thermal.





TECHNICAL SALES AGENTS



Gas Condensing

We have a wide range of water heaters which employ condensing technology; which can provide savings on energy consumption and carbon emissions. Our range includes instantaneous, storage and circulating types, with floor-standing and wall-hung options.

Ecocharger



7 models, suitable for either Natural Gas or LPG - Fully modulating pre-mix burner - Multiple flue options - Recovery rates from 540 to 2100 litres/hour, based upon a 50°C temperature rise - Storage capacities from 220 to 488 litres - Ultra quiet operation - WRAS certified



TECHNICAL SALES AGENTS



Gas Condensing

Condensing technology is employed in most modern gas-fired boilers these days and using such products to replace traditional boilers is a well - established method of saving energy consumption and fuel running costs. Our gas condensing boilers are available in a range of wall-hung and floor-standing models; system design and control are key factors in achieving the highest possible operational efficiencies and we can also offer a number of control options to suit specific requirements.

Herald Boiler



8 models, suitable for either Natural Gas or LPG - Advanced Control Systems − SMART SYSTEM™ Control - Cascade control for up to 8 Boilers - Fully modulating pre-mix burner - Outputs ranging from 41.2 to 228.4kW, based upon 50°C/30°C system design - Stainless steel heat exchanger - Weather compensation



TECHNICAL SALES AGENTS



As a renewable technology, 'air source' or 'air to water' heat pumps can provide a highly efficient method of supplying heating or hot water requirements for a range of large residential or commercial buildings. Heat pumps can reduce energy consumptions and carbon emissions, and can provide short term payback on investment, particularly when integrated with high efficiency gas-fired boilers and water heaters.



17 models with heating capacities of up to 210 kW - Suitable for LTHW and DHW applications - Low noise levels - Operates at up to 63°C water temperature - COP – up to 4.4 - Scroll compressors equipped with "Economised Vapour Injection - Interface card for Modbus control



TECHNICAL SALES AGENTS



A CHP unit (combined heat & power, also cogeneration) is an independent power & heat generation unit.

It allows the user to either sell the entire amount of generated electricity into the electricity grid or use it for own consumption, and the thermal energy can be used for heating, hot domestic water preparation and various technological processes.





TECHNICAL SALES AGENTS



Micro Units 6 - 20kw

Macro Units 50-100kw

Macro Units 110-500kw



Advantages of the INDOP Micro CHP unit – All in one unit – Plug & Play (easier and cost effective installation), reliable Siemens PLC. Safety Module, User friendly interface, Low noise level (suitable for installation in all surroundings).



TECHNICAL SALES AGENTS



Damvent design and manufacture Hybrid Integrated Solutions for Fresh Air. The Max.e3 Range works for every climate and every application where HVAC and 100% Fresh Air is needed. Damvent Units recover 100% of the Heat via a Sorption Thermal Wheel and an air-to-air Heat Pump. It is an all-in-one, plug & play, standalone unit that requires only ducting to function without the need for additional water, electric or DX heating/cooling coils as it is



also a 100% DX Unit.



TECHNICAL SALES AGENTS



It is designed to maintain the indoor climate whenever 100% fresh air is needed. Typical projects include cinemas, theatres, discos, restaurants, museums, casinos, banks, hotels, airports, office buildings, shopping malls, hospitals and production areas.





TECHNICAL SALES AGENTS



Max.e-mini - "e-conomizer" with "2 stage thermodynamic heat recovery technology"- is an autonomous module, heat recovery ventilation unit containing an integrated heat pump, , and a control system within a miniaturised unit.





TECHNICAL SALES AGENTS



Max.e3 pool is a concept solution designed to maintain the indoor climate parameters (Temperature and Relative Humidity) within covered swimming pool environments, according to the latest requirements for energy efficiency.





TECHNICAL SALES AGENTS



Zetacool - The UK experts in MDV sales spares and distribution.

We carry a comprehensive stock of products in our Stafford warehouse and \$7m USD at our European facility



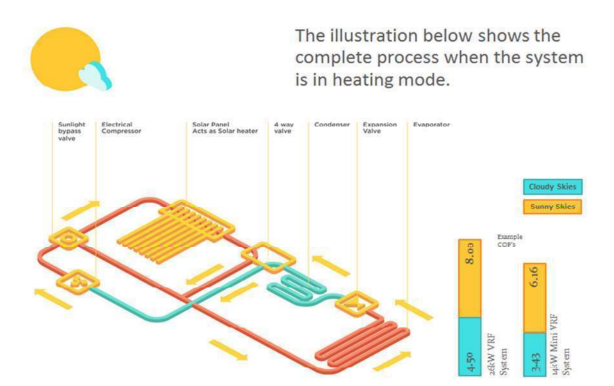






TECHNICAL SALES AGENTS



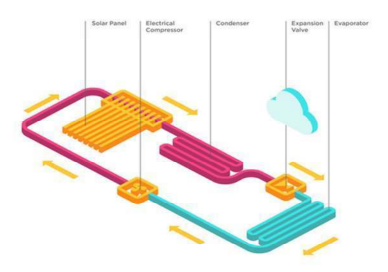




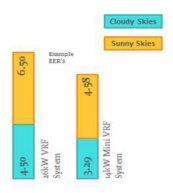
TECHNICAL SALES AGENTS







The illustration below shows the complete process when the system is in cooling mode.





GARY WEBSTER & ASSOCIATES LTD TECHNICAL SALES AGENTS

We also have at our disposal the following:-

Smoke & Natural Ventilation

Pressed Panel Radiators

LST Radiators

Multi-Column Radiators

Radiant Panels

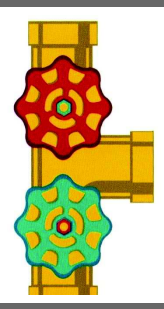
Please contact for further details on these products

Gary 07764 773435

garywebsterasc@btinternet.com

Gary Webster & Associates Ltd













Technical Sales Agents

Contact details:-

Gary Webster 07764 773435 - garywebsterasc@btinternet.com

Lochinvar 01295 269981 - gwebster@lochinvar.ltd.uk

MDV (zetacool) - 0208 5686875 - chris@zetacool

Indop 0191 404 6811 - <u>fred@hqbs.co.uk</u>

Damvent - 07969 244975 - salesuk@damvent.com