



Quartz News...

Did you know...



Quartz fancoils, ducted and non ducted are accredited by Eurovent.

Products are tested at independent, accredited laboratories to confirm cooling and heating performances, sound levels, air volumes and waterside details; to ensure that the products meet the stated performance & noise levels in our literature. For details see www.eurovent-certification.com

Comings and goings...

Maurice Diamond has recently left Quartz to pursue his career elsewhere and we wish him good luck.

After 20 years with the organisation I have moved into the Quartz Division of TEV Ltd as Operations Manager and will ensure that we continue to provide an improving service.



Steve David, who has spent a number of years in our Internal Applications Department has finally won his

freedom and is now out on the road as Quartz Sales Engineer.

For any enquiry contact us on:-
01484 405630
sales@quartz.co.uk

or visit our website:-
www.quartz.co.uk

Keith Nicholls
Quartz Operations Manager



The most comprehensive chilled water product range on the market today!

All of Quartz units can also be supplied as heating products to work with a wide range of hot water temperatures to suit boilers, heat pumps or other renewable heat sources.

Meeting today's Environmental and Low Energy demands

In order to meet the growing demands of today's energy conscious market, Quartz have continued to develop and improve their products to keep abreast of the requirements for lower energy equipment being placed on the industry by changes in regulations.

In addition to the LoCO2 units, cassettes, Diamond airside units and Amber, Sapphire and Topaz waterside units are currently available with EC fans. EC versions of the high wall unit and Amethyst slim-line units are under development. In addition to EN ISO 9001:2008 Quality Standard, Quartz as part of TEV Ltd has EN ISO 14001:2004 Environmental accreditation, demonstrating their commitment to the environment.....

LoCO₂



A low carbon option for fan coils...a breath of fresh air

LoCO2, available for the Quartz standard fan coil range, is a low energy, low carbon option that makes full use of the new technologies available and results in an exceptionally energy efficient climate control system.

LoCO2 Main Features

- Special, additional heating coil designed to have negligible airflow resistance and to utilise 60/40°C or 50/40°C water for heating.
- Dedicated cooling coil designed for optimum performance using 12/17°C water for cooling.
- Ec\dc motor with suggested strategy for optimum fan performance at minimum energy use.
- Frame filter to EU2/3 filtration standard.
- Lower capital cost than chilled beam equivalents.
- Whole life costings that are similar to current best technology.

Meet the Team...



Steph



David



Rachel



Cath



Adam



John

Quotations
and Enquiries

Order
Processing

Controls and
Engineering

Refurbishment

In today's cost conscious market refurbishment is one way of keeping the cost down. Quartz is able to offer replacement spare parts, including the option of replacing old AC fans with EC versions, to help to meet the latest energy requirements.