



**WHAT HAVE WE BEEN UP TO?**

**SOCIAL MEDIA**

We now have social media links to all directories and our website including you can now find us on the following social media sites:

- Facebook,
- Pinterest
- LinkedIn,
- Twitter,
- Google Plus,
- Google Business,

The links to these can be found below.

**NEW PRODUCTS**



**FRC RANGE**

This is the FRC rigid direct driven single inlet centrifugal fan. It has been manufactured with a rigid structure which would be suitable for different applications for

example where the fan is positioned outside or where accidental damage is likely to occur. This rigid frame will protect the fan. Another example would be where equipment has a plate which the fan can be bolted in to.



**INVERTER DRIVES**

We are now able to offer inverter drives when buying fans from us. Inverter drives, also known as variable speed drives (VSD), are

used along with the fan motor to either electronically program or manually change the speed of the fan. By adjusting the speed, you can regulate or even change the flowrate volume of air going through the fan. The reasons people are choosing to invest in inverters along with their fans is to save money, changing the speed to suit airflow demand can save on electricity. By reducing the speed to optimise your process can help reduce your carbon footprint. Also, if you are controlling the acceleration you can control the stopping which will reduce wear and tear of the fan preserving the life of the fan.

Please see more products on the following page.

**FRX**



**FRX RANGE**

The FRX range has a new concept in motor pedestal design. Each size of fan has a pedestal which can accommodate up to 5 different motor frame sizes. The concept allows us to reduce part

stock and assemble fans more quickly, the benefits for customers are: reduced delivery lead times, lower purchase price and future proof for motor changes (subject to our assessment). These fans in direct drive execution with rotatable fan casings are available in 7 sizes from 315 to 630mm diameter impellers with volume flow rates up to 23,950m<sup>3</sup>/h.



**ATEX F400 RANGE**

This product is available in limited sizes of our direct driven centrifugal FQ range, handing options are LG0 and RD0. Each fan will be smoke rated at F400 which

has been tested at 400 degC for 120 mins, also the fan will be certified ATEX IIB 3G T3 for hazardous gases. Fans will be supplied with an ATEX motor and will be suitable for Zone 2 Gases, which covers where an explosive atmosphere is not likely to occur but if it does will persist for a short period. These fans are ideal for pharmaceutical or chemical industries, they will allow safe working environment from hazardous gases and allow safe evacuation in the event of a fire.

**FAN JACKETS**

If you have a fan of any type or size which needs insulation or even some noise reduction, fan jackets are the answer. The bespoke fan jackets we offer can be made in a number of materials suitable for high temperatures, corrosive resistant materials and for indoors or outside environments. We can arrange visits to measure your existing fans or when you order a fan from us we can supply it with a fan jacket to suit your needs.

***For more information on these products please contact us or visit our website for more details.***

**Coming soon...**

Fire resistant fans,  
Plastic fans,

Please subscribe to us for newsletters and press releases by clicking [here](#).

**CONTACT US**

Ferrari Fan Technology (UK) Limited

Email address:

info@ferrarifantechologyuk.co.uk

Phone: +44 (0)845 634 2174

Mobile: +44 (0)743 266 3309

Click on the links below for more details.

