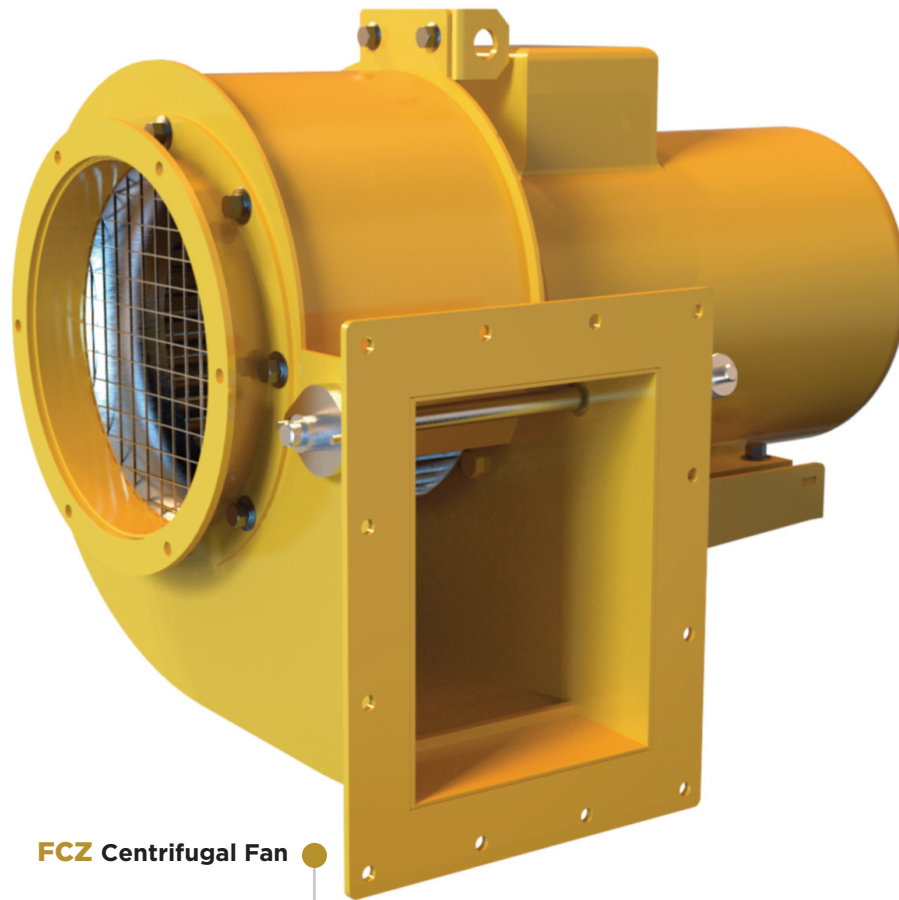


Centrifugal Fan



FCZ Centrifugal Fan

**High flow
at low
pressures**

The FCZ range of fans is designed to supply high flow at low pressures and minimum speed using a forward curved blade. This range can be supplied as direct overhung, direct coupled or belt driven to suit your requirements.

KEY FEATURES

- Range of special sizes for low pressure burner applications.
- Built to right or left hand with standard orientations as required.
- Taperlock impeller hub for ease of maintenance.
- Standard motors IP55, 3 phase. (Single phase option available but may not comply with ErP regulation)
- Standard finish is RAL texture 7016.

SPECIFICATIONS

- Flexible inlet & outlet connections, multi-layer fabric type.
- Direct overhung, direct coupled or belt drive versions.
- Built to right or left hand with standard orientations as required.
- Standard motors IP55, 3 phase. (Single phase option available but may not comply with ErP regulation)
- Optional motor enclosures other than IP55.



Fans & Blowers Ltd
Commerce Way
Walrow Industrial Estate
Highbridge, Somerset, TA9 4AG

T: 01278 784 004
info@fansandblowers.com
fansandblowers.com

ANCILLARIES

- Filters
- Silencers
- Flexible Connections
- Spigots
- ANSI flanges
- Anti-Vibration Mounts

TESTING & STANDARDS

- Designed and manufactured to ISO 9001:2008 standards.
- Tested to BS 848 / ISO 5801 standards.
- Available in ATEX Zone 1, Zone 2, Zone 21 & Zone 22

INDUSTRIES & APPLICATIONS

The FCZ range can commonly be found in general ventilation applications, **product cooling**, low pressure combustion.