

Manufacturers of Industrial Fans for over 50 years

# Maximum flow at low pressures

## BSZ DATA SHEET

### Centrifugal Fan



The BSZ range of centrifugal industrial fans are designed for maximum flow at low pressures using backward curved blades.

#### **KEY FEATURES**

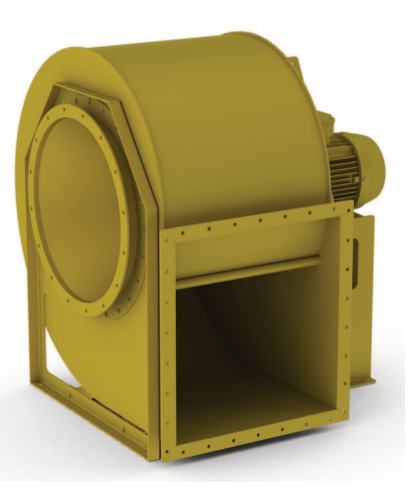
- Duties ranging from 0.47m³/s 27m³/s.
- Four standard widths combined with impeller diameters of 400mm-1200mm.
- Suitable for clean air applications up to 300 deg c.

#### **SPECIFICATIONS**

- Backward straight blades for maximum flow at low pressures
- Available in single inlet single width (SISW) and double inlet double width (DIDW)
- All available in left and right hand format and various orientations
- Standard paint or a range of special finishes

#### **INDUSTRIES & APPLICATIONS**

The BSZ range is commonly used for applications such as **ventilation**, spray booths, heat exchangers and low pressure **combustion** across a variety of industries.



**BSZ** Centrifugal Fan

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.
- Eco design ErP 2015 compliant