

FS100 High Speed Sifter



Applications

- Sifting flour
- Conditioning flour

Standard features

Hygienic cast aluminium body
Corrosion resistant nickel plated screw, paddle and sieve
Ø1.5mm sieve perforations
6 tph flour throughput
Standard BS4504 / DIN2501 inlet flange
Industry standard IP55 electric motor
Quick removable screw, paddle and sieve
Quick release overs outlet cap
Overs outlet sock connection spout
Outlet dust suppressing skirt clamp
Compact space saving design

Optional features

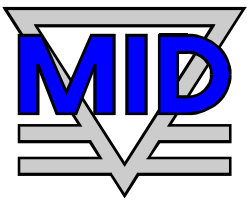
High dust protection IP65 motor
Inlet rotary metering valve
Outlet sock
Outlet hoppers
Fan assisted filtered venting
Stainless steel screw, paddle and sieve
Different sieve perforation size (throughput may vary)
Inlet isolating butterfly valve
Variable speed motor to control throughput
Inlet mounted swivel to feed multiple mixers
All stainless steel construction

Midland Industrial Designers Limited

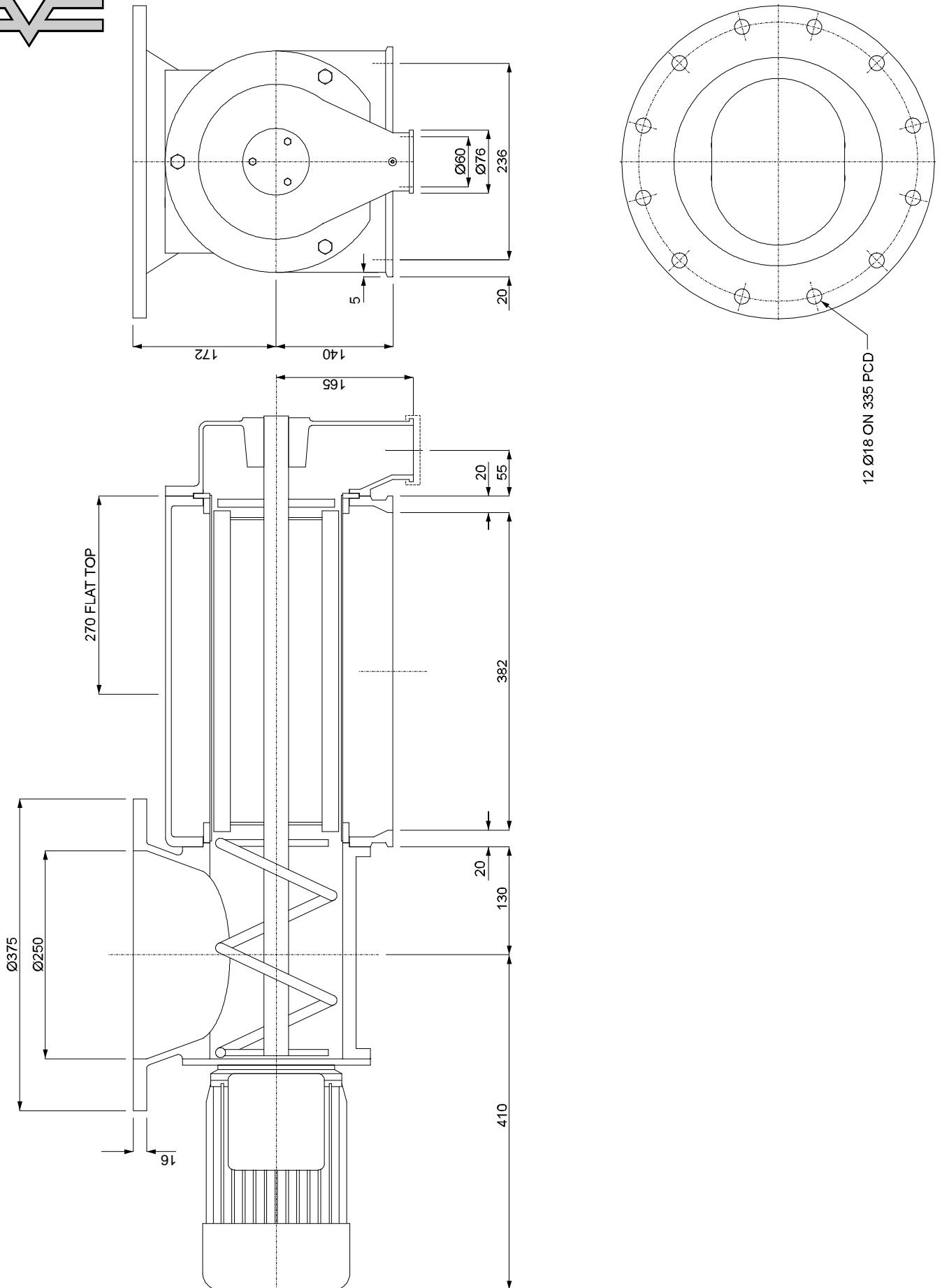
Common Lane • Watnall • Nottingham • England • NG16 1HD

Tel: (+44)(0)115 9382154 • Fax: (+44)(0)115 9386315

Manufacturers of powder handling equipment since 1962



FS100 High Speed Sifter



Midland Industrial Designers Limited

Common Lane • Watnall • Nottingham • England • NG16 1HD

Tel: (+44)(0)115 9382154 • Fax: (+44)(0)115 9386315

Manufacturers of powder handling equipment since 1962