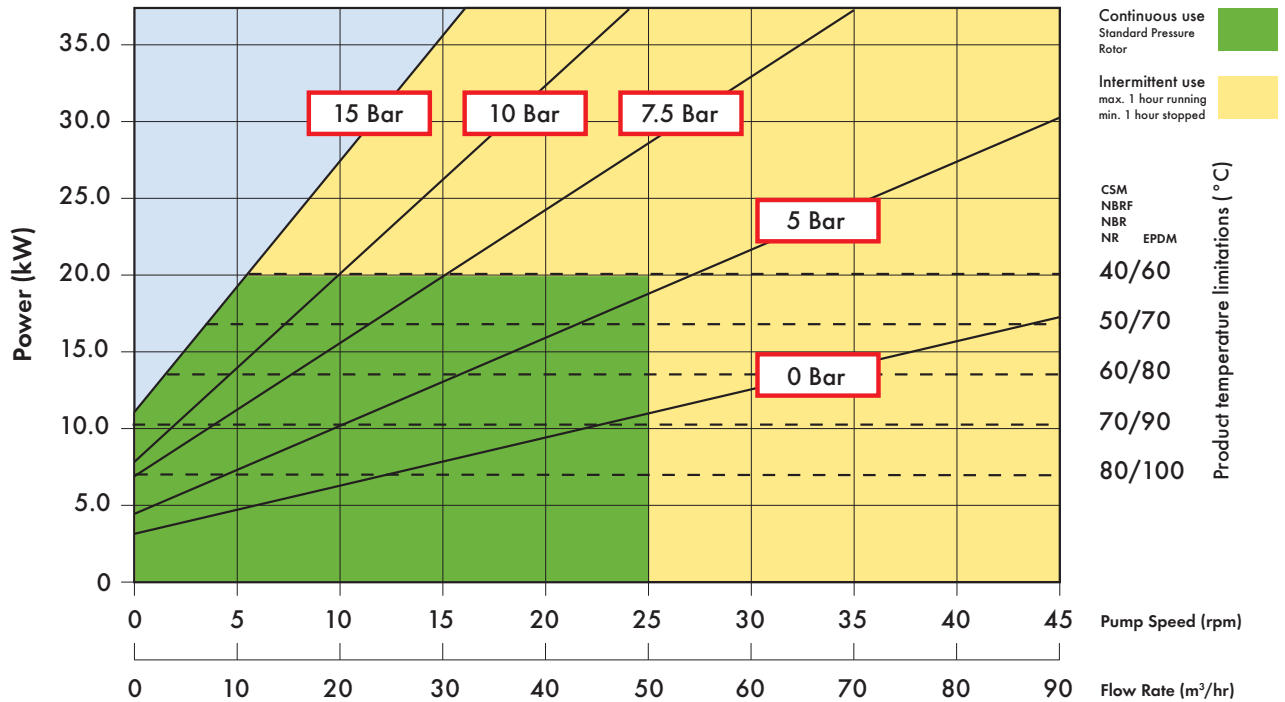


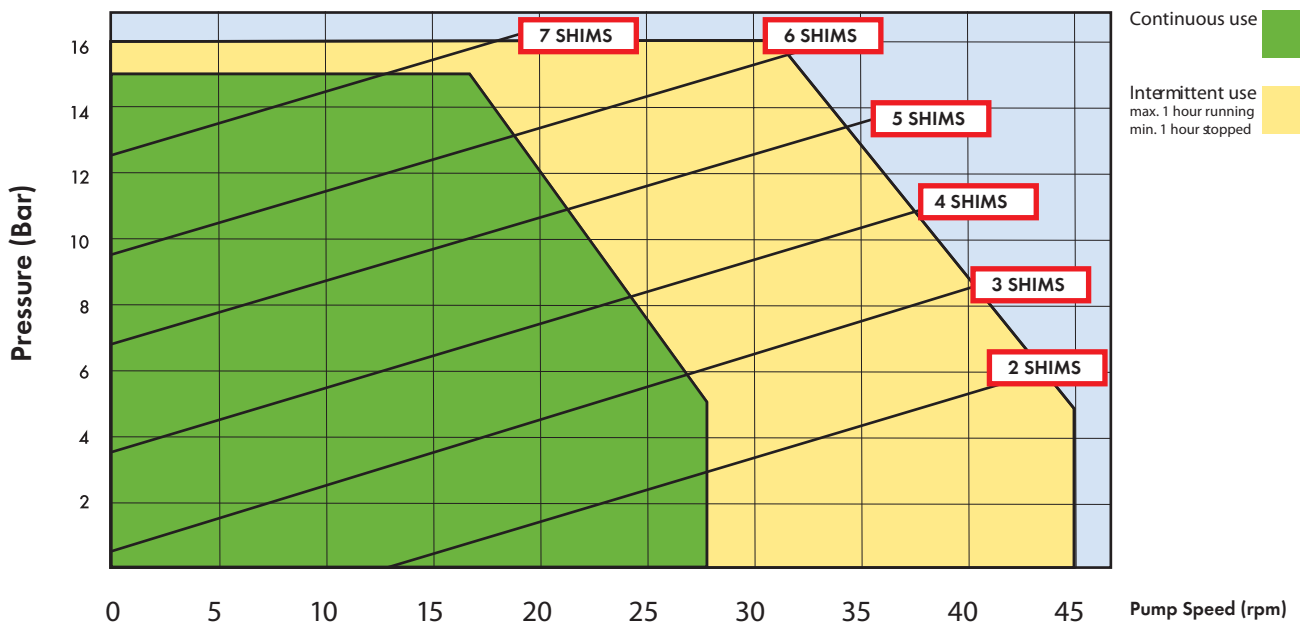
VERDERFLEX VF125 Technical Data Sheet

Performance Curve



Displacement 33.3 l/revolution, Capacity is speed x 2.0 in m³/hr
 Minimum starting torque required: 7000 Nm
 Maximum peak power +27%

Shimming Curve

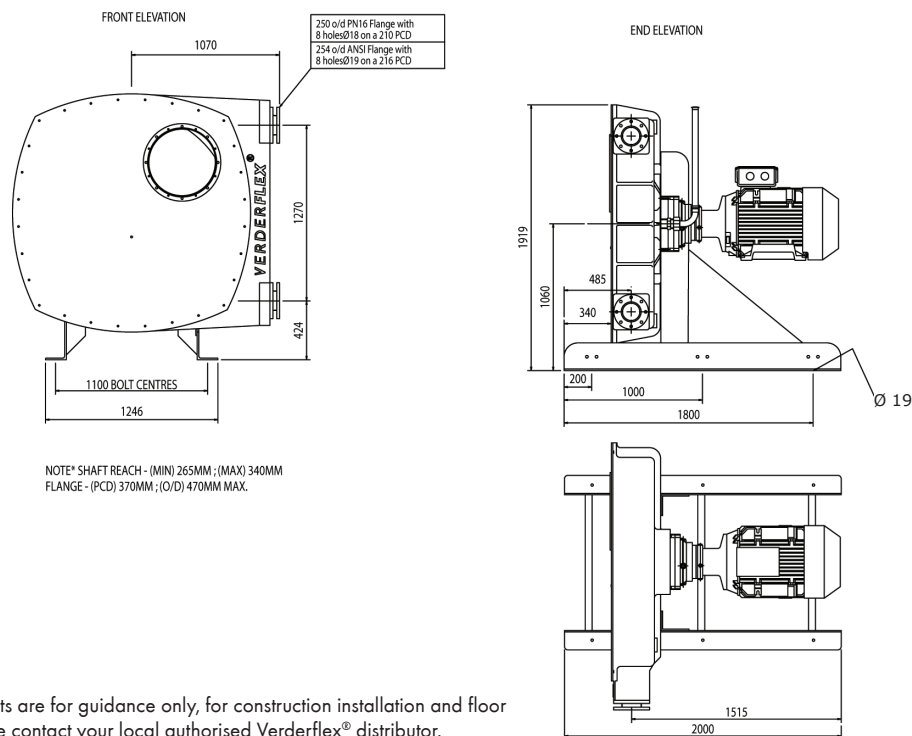


VERDERFLEX VF125

Technical Data Sheet

VERDERFLEX®

General Arrangement Layout



All dimensions are in mm.

All dimensions and weights are for guidance only, for construction installation and floor mounting drawings please contact your local authorised Verderflex® distributor.

Standard Materials of Construction

Description	Material	Weight (kg)	Paint Detail
Pump Housing	Cast Iron (GG25)	1355	RAL 6018 (Green)
Front Cover	Mild Steel (BS EN10.025:1993/5275)	140	RAL 7021 (Black)
Rotor	Cast Iron (GG25)	295	
Rotor Shoes	Aluminium (6082T6)	80	
Flanges	Mild Steel (BS EN.10.025 FE430A)	15 each	
Inserts	Stainless Steel (316L) Polypropylene P.V.D.F	8	
Base Frame	Powder Coated Carbon Steel	210	RAL 7035 (Grey)
Lubricant	Verderlube - Glycerine based compound Verdersil - Silicone oil	80 litres	
Hose	NR, NBR, CSM and EPDM	43	
Close coupled pump unit - "Flat Pack"		2700	

VERDERFLEX

Unit 3, California Drive, Castleford WF10 5QH United Kingdom
TEL +44 (0)1924 221 020
FAX +44 (0)113 222 0291
MAIL info@verderflex.com
WEB www.verderflex.com

AT Wien **BE** Aartselaar **BG** Sofia **CH** Basel **CN** Shanghai **CZ** Praha **DE** Haan **FR** Eragny s/Oise **GB** Castleford **HU** Budapest **IT** Torre Boldone **JP** Tokyo **NL** Groningen/Vleuten **PL** Katowice **RO** Bucuresti/Sibiu **RU** St Petersburg **SK** Bratislava **US** Newtown/Macon **ZA** Northriding