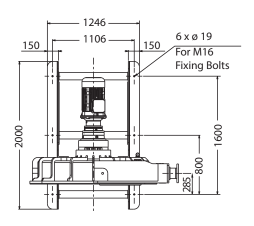
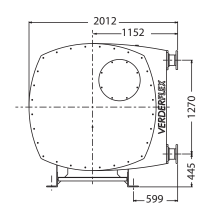
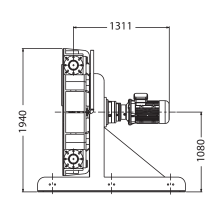
Verderflex VF125



Description	Material	Paint Detail
Pump Housing	Cast Iron (GG25)	Green Powder Coated
Front Cover	Carbon Steel with Perspex Inspection Window	Powder Coated
Rotor	Cast Iron (GG25)	
Rotor Shoes	Aluminium (6082T6)	
Port Flange	316 Stainless Steel with sheradised screw-on steel flange to suit one of DIN PN16 or ANSI 150# or JIS10K $$	
Inserts	Stainless Steel (316L) Options: Polypropylene, PVDF Inserts	
Mounting Frame	Carbon Steel	Powder Coated
Lubricant	Verderlube - Glycerine based compound Verdersil - Silicone oil	
Hose	Natural Rubber (NR) Options: Nitrile Buna Rubber (NBR) Ethylene Propylene Diene Monomer (EPDM), and Hypalon® (CSM)	
Typical Pump Unit Weight	3075 - 3189 kg	



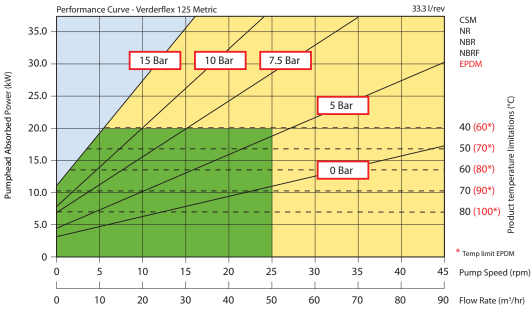




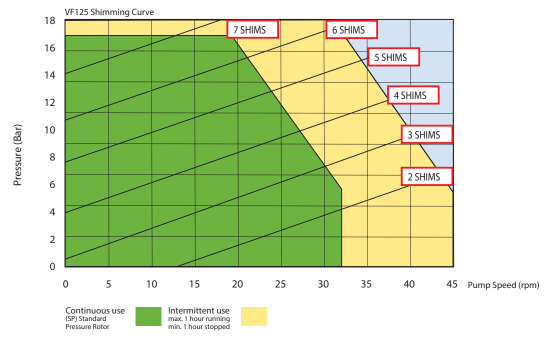
All dimensions are in mm. All dimensions and weights are for guidance only.

Verderflex VF125





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



For product temperatures above 149°F and/or viscocity above 2000 mPas use one shim less than shown

Flows are typical and were measured with water at 20°C with no suction lift or discharge pressure. Actual flows will vary according to suction conditions, discharge pressure and normal component production tolerances.

Find your local supplier at www.verderflex.com



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