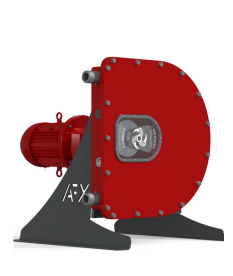
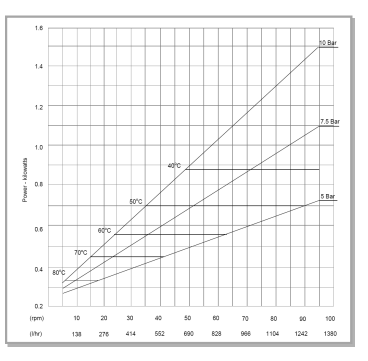
Product Data Sheet

AFX020

Features

- Pumps abrasive slurries, corrosive material, solids and gaseous liquids with ease
- Ideal for high viscosity or shear sensitive products
- Pumps can run-dry indefinitely without damage
- No check valves or seal water flush systems
- Fully reversible pumps in either direction
- Minimal maintenance the hose is the only wearing part
- Pump casings available in a choice of materials including stainless steel
- Suction lift capability up to 9.5 metres and self-priming
- Highly accurate





Technical Specifications

Maximum intermittent flow rate of: Maximum continuous flow rate of: Flow per revolution of: Pressure capability of: Maximum temperature: Inner hose diameter of: 1,380 litres per hour / 6.08 gallons per minute 1,242 litres per hour / 5.47 gallons per minute 0.23 litres / 0.06 gallon 10 Bar / 150 psi 80 Degrees Celsius / 176 Degrees Fahrenheit 20 mm / ³/₄ inch



MIXING AND PUMPING TECHNOLOGIES INC. **KEEPING FLUID IN MOTION**

Technical Specifications

Operating Speeds:	0 to 100rpm
Product Temperature Range:	-10 °C to +80 °C / 14 °F to 176 °F
Suction Lift:	9.5 metres / 30 feet lift
Hose Materials:	Natural Rubber, Nitrile (Buna), EPDM and CSM
Connections available:	DIN, ASA, JIS: mild steel galvanised
Hose Lubricant Required:	2.5 litres / 0.66 gallons
Sound level at 1m:	< 70 dB(A) (pumping water at maximum continuous flow)
Optional Hose Failure Sensor:	Capacitive DC sensor

Materials of Construction

Pump housing:	Carbon steel or stainless steel
Rotor:	Aluminium or carbon steel
Compression rollers:	Acetal or steel
Front cover:	Carbon steel
Support Frame:	Carbon steel

[1.38in] 35mm [8.78in] 223mm [0.98in] 25mm 60 Ø ŧ 6 12.64in 321mm OVERAL [21.10in] 536mm (18.11in] 460mm 12.32in] 313mm Æ 6.00in 3.74in] ⇔ Α [20.08in] 510mm [20.87in] 530mm OVERALI [0.61in] 16mm [19.09in] 485mm SLOT CENTRES [0.24in] 6mm [24.67in] ±626.5mm OVERALL

The information contained in this document is believed to be correct at the time of publication, but AFX Mixing and Pumping Technologies Inc. accepts no liability for any error it contains, and reserves the right to alter specifications without prior notice. All values given in this document are values under controlled test conditions. Actual site flow rates achieved may differ due to changes in temperature, product viscosity, suction and discharge pressures and/or system configuration.



Tel: +1 604 380 4458 Email: contact@afxmixing.com Web: www.afxmixing.com 13782, 232a Street Maple Ridge BC, Canada V4R 0C2

Seals: