ENVIROFLEX[®] - L10 (3/8") SALES & ENGINEERING DATA SHEET





Highlights



Extended hose life and significant power savings when compared to other Peristaltic pumps

spares inventory
 Ideal for corrosive environments with casing options in 304 or 316 stainless steel with a wide variety of hose materials

Accurate, controllable and reversible flow rate means easy integration with your process requirements

Essentially one wearing part means low maintenance and low



Excellent dry run, solids & sludge handling capabilities with no check valves or expensive sealing arrangements



Self Priming suction lift up to 9 metres maximum

Fixed and variable speed control options available with vertical angled gearboxes and motors if required

Technical Specifications

Maximum Working Pressure:	7.5 BarG (109 PsiG)
Fluid Displacement Per Rev:	0.05 Litres (0.013 US Gallon)
Maximum Continuous Working Speed:	
Maximum Intermittent Working Speed:	100 RPM
Maximum Product Temperature:	100°C (212°F)
Maximum Soft Solids Capability:	8 mm (5/16")
Maximum Hard Solids Capability:	1.5 mm (1/16")
Maximum Suction Lift on water:	9 Metres (27 feet)
Typical Weight (Varies with drive):	30 Kg (66 lbs)

Hose Materials

- Natural Rubber (Industrial and Food Grade)
- Nitrile Rubber (Industrial and Food Grade)
- EPDM Rubber (Industrial and Food Grade)
- CSPE Rubber
 Viton Rubber

Hose Connections

- BSPm or NPTm (standard)
- Flange PN10/ANSI
- Sanitary Connections (Tri-Clamp, DIN)
- Any Connection Can Be Supplied on Request

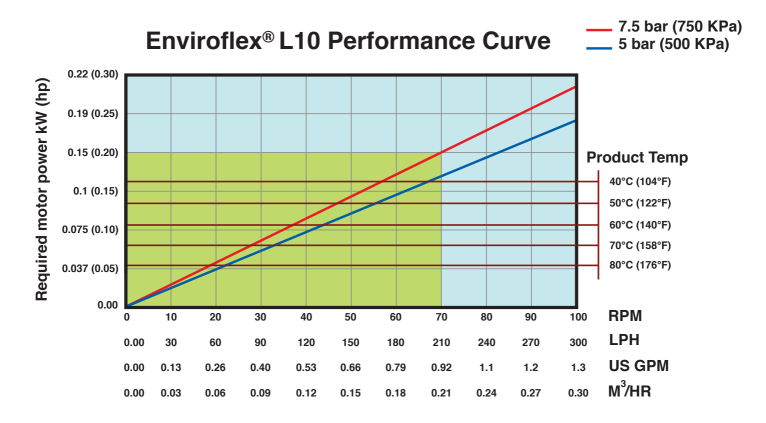
Hose Connection Materials

- 304 Stainless Steel (standard)
- 316 Stainless Steel
- Hastelloy-C



All data shown is for guidance only, for more precise details please contact Environmental Pumping Solutions Limited or authorized distributor. Copyright 2013. All rights reserved. Environmental Pumping Solutions Limited.

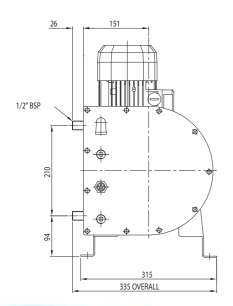
ENVIROFLEX[®] - L10 (3/8") SALES & ENGINEERING DATA SHEET

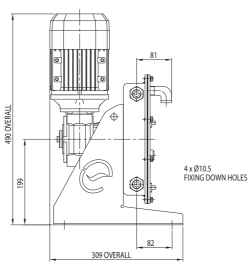


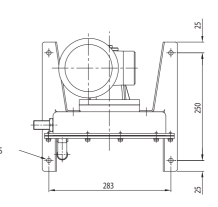
Continuous duty

Intermittent duty

(maximum 1 hour operation followed by 20 minute rest)







Dims: Approx. mm



All data shown is for guidance only, for more precise details please contact Environmental Pumping Solutions Limited or authorized distributor. Copyright 2013. All rights reserved. Environmental Pumping Solutions Limited.