PERISTALTIC PUMPS

FR17E SERIES

EXPLOSION PROOF INDUSTRIAL HOSE PUMPS

Designed to meet the demanding requirements of chemical injection, dispensing and transfer applications.



The FR17E is a two roller peristaltic pump designed to handle abrasive slurries, viscous fluids, and aggressive chemicals that are normally difficult to pump with other types of positive displacement technologies.

The FR17E is an ideal choice for metering, batching and transfer applications. Peristaltic pumps are becoming the standard for hard to handle fluids such as Sodium Hypochlorite that off-gas and vaporlock diaphragm pumps, as well as Methenol where intrinsic ratings are required.

Three models are available that offer a wide range of flow rate outputs. Newer hose materials offer better chemical resistance and longer life in demanding applications.



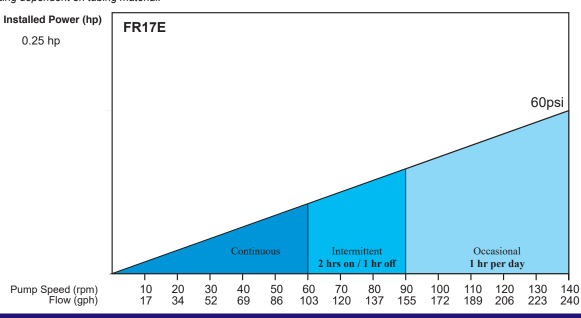
FR17E FEATURES

- Flows to 138 GPH, Pressures to 60 psi.
- Viscosities to 15,000 cps.
- Seal-less pumping technology.
- Self-priming suction lifts to 20ft vertical.
- · Non-lubricant filled roller design.
- Hose barb, NPT and flanged process connections.
- No check valves few moving parts.
- Dry running without damage.

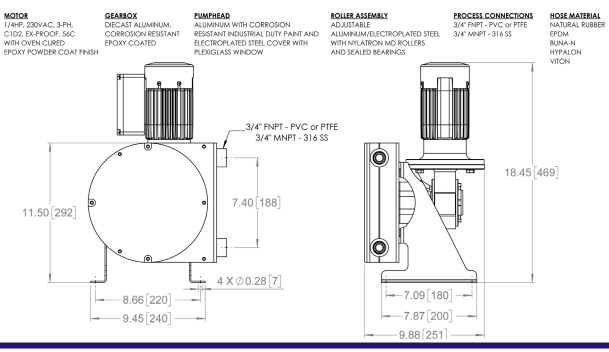
FLOMOTION FR17E SERIES ENGINEERING SPECIFICATIONS

FR SERIES PUMP SPECIFICATIONS						
	FR13	FR17	FR17E	FR25	FR30	FR45
	GPH (GPM)	GPH (GPM)	GPH (GPM)	GPH (GPM)	GPH (GPM)	GPH (GPM)
Flow Rate (max)	52.9 (0.9)	138 (1.9)	138 (1.9)	390 (6.5)	777 (13)	2319 (38)
Discharge Pressure (psi)*	60	60	60	60	60	60
Suction Lift (ft)	20	20	20	20	20	20
Weight (lbs)	30	40	40	47	172	275
weight (Ibs)		40	40	47	1/2	2/5

Pressure rating dependent on tubing material.



FR17E SPECIFICATIONS AND DIMENSIONS in [mm]



FLOMOTION SYSTEMS Inc.

3 North Main St. Middleport, NY 14105 Tel: 716-691-3941

Email: info@flomotionsystems.com

