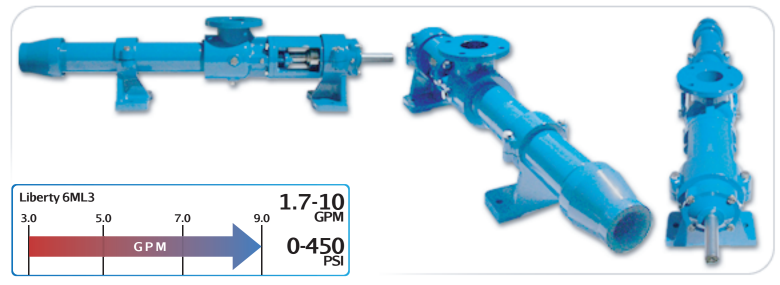


LIBERTY ML SERIES - 6ML3

Progressive Cavity Pump for Metering & Dosing



Features

- Modular Design
- Maintenance Free
- Easy Assembly/Disassembly
- Simple Pin-Joint Design
- Low Shear
- Non-Pulsating

Materials

- Rotor: Stainless Steel, Chrome Plated Tool Steel Stator: Buna, Viton,™ EPDM, Natural Rubber
- **Motor:** *1*, *2*, and *3* hp

Inlet: 2-1/2"

- Outlet: 1-1/4"
- **Bases:** Steel and Stainless Steel





6-Stage 6ML3

Pump Description

The Liberty 6ML3 Progressive Cavity Metering Pump is an ideal metering pumping solution for the pumping of polymers and other chemical mixes. The Liberty 6ML3 Series PC Pump is a standard flanged pump manufactured with cast iron or stainless steel casings.

The pump unit is a modular design with simple hardened pinned joint drive assembly. Rotors are typically hardened tool steel or stainless steel with a hard chrome plating for long life in abrasive and erosive applications. All other wetted parts are either carbon steel or stainless steel for added durability.

Stators are available in many elastomer materials such as buna, natural rubber, epdm and viton. The standard seal design is a set of gland packing with Lantern Ring and Flush Connections. Mechanical seal options are readily available. The Liberty unit is a low-cost, maintenance free, dependable drop-in replacement pump which will give you the service you need at a price you can afford.

> P: 847.640.7867 F: 847.640.7855 2525 Clearbrook Drive Arlington Heights, IL 60005

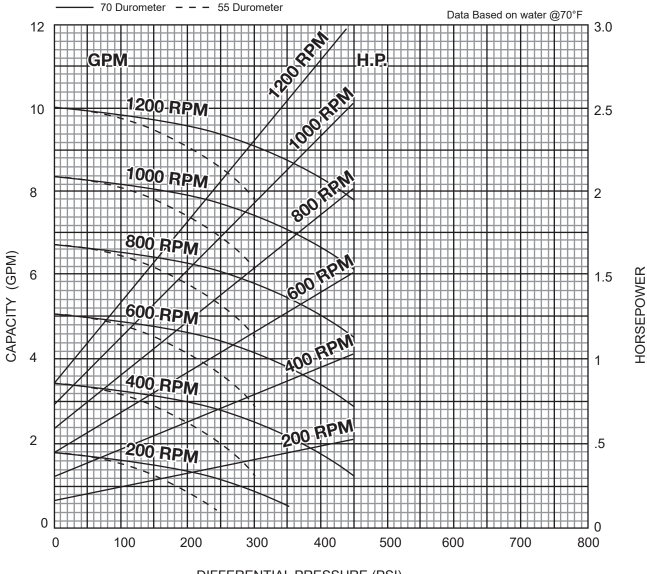


LIBERTY ML SERIES - 6ML3

Progressive Cavity Pump

Performance Curves

RPM	200	400	600	800	1000	1200
NPSH REQ'D	.6	1.3	2	2.6	3.2	3.9
MIN. HP	1/2	3/4	1	1 1/2	2	2



DIFFERENTIAL PRESSURE (PSI)

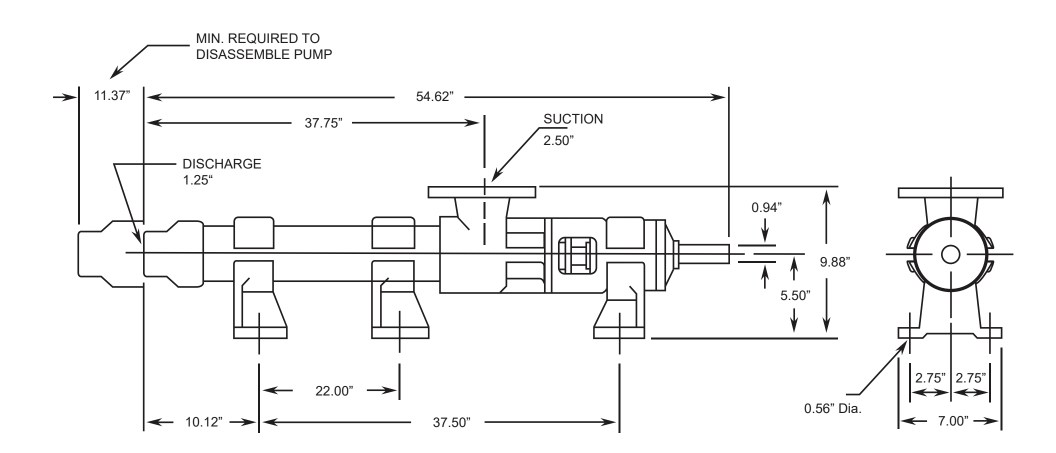


P: 847.640.7867 F: 847.640.7855 2525 Clearbrook Drive Arlington Heights, IL 60005



ML SERIES - 6ML3

Progressive Cavity Pump Dimensional Drawings



	Net weight	
	≈ lbs.	
BACK TO TOP ALL DIMN: Inches	105	
	P: 847.640.7867 F: 847.640.7855 2525 Clearbrook Drive Arlington Heights, IL 60005	

www.libertyprocess.com