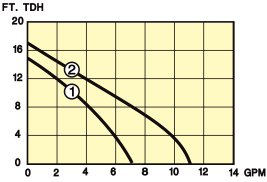


LABORATORY & HIGH VISCOSITY DRUM PUMPS

LABORATORY DRUM PUMP

- Ideal for low volume transfer
- Polypropylene
- 27" or 39" length

Versatile, lightweight pump for the transfer of acids or alkalies from glass carboys and similar containers. Pump will handle liquids to 250 cps. Motor is 160 watt with built -in overload and manual reset for safety. Includes 16' cord with molded plug, 10' of 1/2" vinyl hose, polypropylene flow nozzle & wall bracket.





TO ORDER, use Price Code No.

MODEL NO.	PRICE	CURVE	MATERIALS OF	LENGTH	DIA.	HOSE SIZE	MAX. TEMP.	160 WATT	WEIGHT
	CODE NO.		CONSTRUCTION	inches	inches	inches	°F	MOTOR	Lbs.
PP8327-1-115 PP8327-2-110 PP8327-2-220	55-9000 55-9001 55-9002	1 2 2	Carbon Viton®	27	1 1¼ 1¼	1/2 - 3/4		115V/1/60 110V/1/50-60 220V/1/50-60	9.5
PP8339-1-110 PP8339-1-220 PP8339-2-110 PP8339-2-220	55-9003 55-9004 55-9005 55-9006	1 1 2 2	Ceramic ETFE Hastelloy®C	39	1 1 1¼ 1¼	1/2 - 3/4	115	110V/1/50-60 220V/1/50-60 110V/1/50-60 220V/1/50-60	10

HIGH VISCOSITY DRUM PUMP TUBE

- Progressive cavity design
- Ideal for low volume dispensing of polymers, oils, glues and other high viscosity fluids
- Viscosities up to 100,000 SSU
- 316 stainless steel with Viton, PTFE or Buna-N
- Selection of flow rates and pump lengths
- Easy to dismantle for cleaning and maintenance

TO ORDER, use Price Code No.

Order ODP, Enc, EXP-UL or Air (F) motor separately. (See Bulletin P-402 for motor selection)

MODEL NO.	PRICE CODE NO.	FLOW RATE **	LENGTH
PD39040-1-*	52-7101 *	4 GPM (15 l/m)	39" (1000mm)
PD47040-1-*	52-7102 *		47" (1200 mm)
PD39080-1-*	52-7107 *	8 GPM (30 l/m)	39" (1000 mm)
PD47080-1-*	52-7108 *		47" (1200 mm)
PD39130-1-*	52-7113 *	13 GPM (50 l/m)	39" (1000 mm)
PD47130-1-*	52-7114 *		47" (1200 mm)



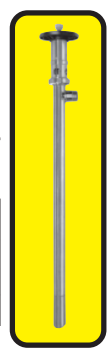
Discharge: 1½" (38.1 mm) Tube diameter: 2" (54 mm

T for PTFE

Tube diameter: 2" (54 mm)
Shipping weight: 20 lbs. (9 kg) for all units

V for Viton

** Based on water





PUMPS by SERFILCO®

MANUFACTURERS of PUMPS & FILTER SYSTEMS for INDUSTRY WORLDWIDE

... for transferring, recirculating, spraying, cleaning or filtering and metering.



..or..

