

High Reduction (HR) Model - 20,000 cP max.





Camlock Feature

Exclusive camlock feature allows the pump to be disassembled quickly and easily without the need for tools. Simply, lift up on the camlock levers to disengage.



Features

- Progressive cavity design
- Up to 20,000 cP
- Heavy duty 316SS tube construction
- 3 stator materials Buna-N, Viton™, PTFE
- 16:1 gear reducer
- Use with 800 watt universal variable speed motor
- Mechanical seal or packing design
- 27", 40", or 48" (69, 102, 122cm) tube lengths
- Quick disassembly for cleaning ease using unique camlock feature

Performance

- Up to 8-1/2 gpm (32 lpm)
- Up to 300 ft. hd. (91 m)
- 120 psi (8 bar) maximum working pressure
- Maximum temperature 180°F (82°C)

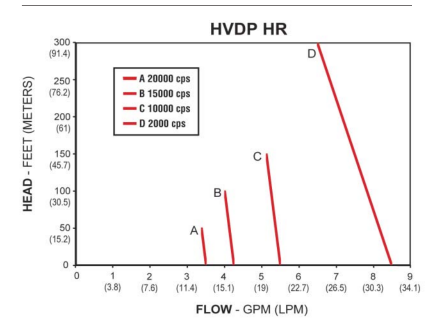
Typical Applications

Chemical: Adhesives, viscous fluids/pastes, oils, greases

Cosmetics: Soaps, pastes, shampoos, creams Food: Honey, syrups, spreads, ketchup

Coatings: Paints, lacquers, waxes

Performance Curves



Low Reduction (LR) Model - 100,000 cP max.



Features

- Progressive Cavity design
- 100,000+ cP
- Heavy duty 316SS tube construction
- 3 stator materials Buna-N, Viton™, PTFE
- 5:1 or 4:1 gear reducers enables wide selection of motors
- AC induction or air motors
- Mechanical seal or packing design
- 27", 40", or 48" (69, 102, 122 cm) tube lengths
- Quick disassembly for cleaning ease using unique camlock feature

Performance

- Up to 7 gpm (26 lpm)
- Up to 300 ft. hd. (91 m)
- 120 psi (8 bar) maximum working pressure
- Up to 1.8 SG
- Maximum temperature 180°F (82°C)
- Gear reducer enables speed reduction to 700 rpm

Typical Applications

Chemical: Adhesives, viscous fluids/pastes, oils, greases

Cosmetics: Soaps, pastes, shampoos, creams Food: Honey, syrups, spreads, ketchup

Coatings: Paints, lacquers, waxes

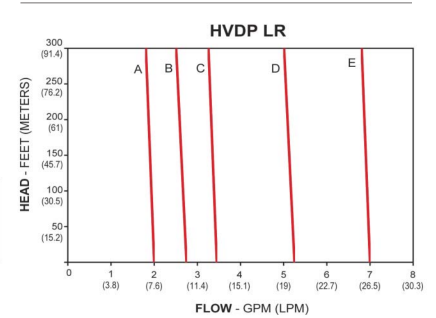


Camlock Feature

Exclusive camlock feature allows the pump to be disassembled quickly and easily without the need for tools. Simply, lift up on the camlock levers to disengage.



Performance Curves



HVDP Tube Specifications



Models	Tube			Seal	Shaft	Rotor	Stator	Hose	
	Material	Dia.	Length						Size Required
		(cm)	In	cm					
HVDP27	SS	2 (5.1)	27	69	carbon ceramic Viton	SS	SS	Buna-N Viton PTFE	1-1/2" or 2"
HVDP40	SS	2 (5.1)	40	102	carbon ceramic Viton	SS	SS	Buna-N Viton PTFE	1-1/2" or 2"
HVDP48	SS	2 (5.1)	48	122	carbon ceramic Viton	SS	SS	Buna-N Viton PTFE	1-1/2" or 2"

Note: Additional seal materials available.M

Motor Specifications



Universal 800W

Induction

Electric motors supplied with 12 ft (3.5m) heavy duty cord, circuit breaker with manual reset (universal motor only), internal cooling fan and built-in on/off switch. Rated continuous duty.

Additional motor offerings include wash down duty, explosionproof and 50Hz.

Adapters are available to permit installation of customer supplied NEMA or IEC motors.



Air motors include regulator valve and muffler. Motors are rated 25-70 cfm.

Model Type		Certifications	Operating Requirements	HP	Motor Class	
M58H (HR tubes)	TEFC		115VAC/50/60Hz/1	1	Universal - 800W	
M59H (HR tubes)	TEFC	CE IP54	230VAC/50/60Hz/1	1	Universal - 800W	
M60 (LR tubes)	TEFC	CSA, UL	115/230/60Hz/1	1	Induction	
M61 (LR tubes)	TEFC	CSA, UL	115/230/60Hz/1	1-1/2	Induction	
M62 (LR tubes)	TEFC	CSA, UL	115/230V/60Hz/1	2	Induction	
M63 (LR tubes)	TEFC	CSA, UL	230/460V/60Hz/3	1	Induction	
M64 (LR tubes)	TEFC	CSA, UL	230/460V/60Hz/3	2	Induction	
M65 (LR tubes)		CSA	Air, 100 psi at 25 cfm	3/4	Air	
M66 (LR tubes)		CSA	Air, 100 psi at 70 cfm	1-1/2	Air	

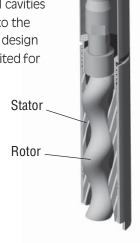
HVDP Progressive Cavity Design ▶

HVDP Series pumps feature a progressive cavity design that is ideally suited for the transfer of high viscosity materials. A single helical **rotor** rotates inside a double helical **stator**. As the rotor turns eccentrically in the stator, a series of sealed cavities form 180 degrees apart and progress from the intake to the discharge end of the stator. This positive displacement design produces a smooth, non-pulsating flow and is ideally suited for the gentle transfer of viscous fluids.



■ M58H/M59H Speed Regulator

The electronic, variable speed control allows the precise adjustment of motor speed to control the flow of the fluid. Turning the knob on the side of the motor easily controls motor rpm.



HVDP Series Application Specification Form

To ensure that you receive the best fit HVDP Series high viscosity drum pump, please fill out this form and fax or mail it to our sales department (fax number 814-455-8518) or to return by e-mail, fill out the pdf version on our website (www.finishthompson.com) and return it to sales@finishthompson.com. If you have any questions, please contact the sales department.

		Company Infor	mation			
Company name						
Address						
City	State	Zip code		_ Country		
Telephone	Fax	E-m	ail			
Contact name						
Industry type						
		Fluid Inform	ation			
Fluid description						
·	ConcentrationSpecific gravity					
Viscosity at temperature a						
Maximum liquid temperat						
Percentage solids in susp			oft			
Size of solids inches	s ormm					
Does the liquid crystallize?	Yes No I	f yes, at what temper	rature?	° F° C		
Is fluid: Newtonian	Dilatant	Thixotro	pic			
Seal preference: carbon	n/ceramic silicon	carbide/silicon carbid	de			
Which materials of construc	tion have previous	experience shown to	be acceptab	ole?		
Any other information we si	hould know concern	ing the fluid?				
,						
	Pur	mp Performance I	nformatio	1		
Desired flow rate gallor	ns per minutelit	ters per minute				
Desired head (TDH)f	eetmeters					
Desired pump tube length_	27" (69 mm)	40" (102 mm)	48" (122	2 mm)		
Anticipated operating time p	er dayho	urs				
Number of times the pump v	vill be started per da	у				
Container type: Open top	Closed top If	closed top, list maxim	num bung siz	einchesmm		
		Motor Informa	ition			
Desired motor type: Electri	c Air If air what	is available air press	ure?	psibar		
Electric motor specifics:		·				
•	e S	ingle phase induction	1	Three phase induction		
Operating voltage: F		= -		r need to be explosionproof? Yes No		
Additional comments conce	rning application:					
				FINISH THOMPSON INC.		
				921 Greengarden Road • Erie, PA 16501-1591 U.S.A.		