NISUS (THAILAND) CO., LTD.
Tel: 0-2898-8901-3, Fax: 0-2898-7745

www.nisusthailand.co.th www.nisusthailand.com E-mail: info@nisusthailand.co.th

## FINISH THOMPSON INC.

# Sealed, High Viscosity/High Head

Progessive cavity, positive displacement, mechanically sealed pump for high viscosity liquids up to 20,000 cP (HR model) or 100,000 cP (LR model).

Features: Heavy duty 316SS tube construction Buna-N, FKM, and PTFE stator options

FDA-compliant option

Bellows Type 21 mechanical seal

Unique camlock feature for quick disassembly Optional foot design for drums with liners



<u>Applications</u>: Oils, resins, solvents\*, waxes, adhesives, silicone, lotions, polymers, honey, juice concentrate, hair & bath gel, corn syrup, etc.



**Tube Lengths 27"** (69cm), **40"** (102cm), **48"** (122cm)

## **Construction Specifications**

Pump	Construction Materials			Discharge Hose Size		Max.Temp.		Min.Temp.	
Model	Outer Tube	-Tube Internals		Size & Type	in (cm)	°F	ç	°F	ů
HVDP-HR	316 Stainless Steel	316 Stainless Steel, Buna-N, PTFE or FKM	2 (5.1)	1-1/2", 2"	1-1/2 (3.8),	180	82	-20	-29
HVDP-LR	316 Stainless Steel	316 Stainless Steel, Buna-N, PTFE or FKM	2 (5.1)	Hose Barb†	2 (5.1)	180	82	-20	-29

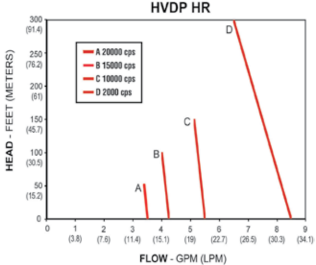
<sup>1-1/2&</sup>quot; tri-clamp discharge fitting available for FDA-compliant pumps

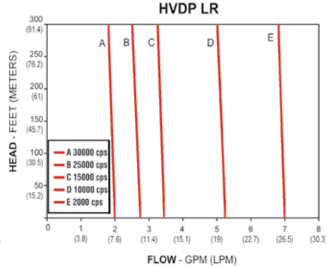
#### **Performance Data**

Pump	Maximum Flow <sup>**</sup>		Maximum Head**		Maximum	Maximum	Maximum Viscosity -		
Model	<u>Electric</u>	<u>Air</u>	<u>Electric</u>	<u>Air</u>	Working	Specific	Centipoise (cP)		
	gpm (lpm)	gpm (lpm)	ft (m)	ft (m)	Pressure	Gravity	Electric	Air	
HVDP-HR	9 (32)	N/A	300 (91)	300 (91)	120 psi (8 bar)	1.8	20,000	N/A	
HVDP-LR	7 (27)	7 (27)	300 (91)	300 (91)	120 psi (8 bar)	1.8	100,000	100,000	

<sup>\*</sup>When pumping flammables or combustibles, use explosion proof electric or air drive motors on stainless steel tubes with static protection kit.

<sup>\*\*</sup>Testing performed with 2,000 cP liquid at 68°F (20°C). Actual performance can vary by +/- 10%. Actual performance will decrease with increased fluid viscosity and specific gravity.





Flow rates are dependent on the properties of the fluid and its ability to flow freely into the pump intake. Expected flow rates for fluids above 30,000 cP are 1 to 3 gpm (3.8 to 11 lpm).

Need help choosing a pump?
Use the handy online Pump Selector at:
www.finishthompson.com.



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E-mail: info@nisusthailand.co.th



HR **TEFC (M58H, M59H, M59HCE)** 



LR TEFC (M60-M64), EXP PROOF (M67, M69)



**MOTOR DATA** 

(M65, M66)

Model	Description	Certification	Electrical Requirements	Input	Output	RPM	Viscosity cP				
TEFC (Totally Enclosed Fan Cooled), IP54 Motors (see description for HR or LR model)											
M58H	Continuous duty. Variable speed. 12 ft. (3.5 m) cord with plug and circuit breaker with	-	115VAC/50-60 Hz	1000 W	800 W	5000/10000	20,000				
M59H			220VAC/50-60 Hz	1000 W	800 W	5000/10000	20,000				
M59HCE	manual reset. For use with HR model.	CE	220VAC/50-60 Hz	1000 W	800 W	5000/10000	20,000				
M60	Continuous duty. 12 ft. (3.5 m) cord. For	*	115VAC/60 Hz	**	0.75 kW	3450	15,000				
M61			115VAC/60 Hz	**	I.I kW	3450	30,000				
M62			115VAC/60 Hz	**	1.5 kW	3450	100,000				
M63	use with Lix model.		230VAC/50-60 Hz	**	0.75 kW	2850/3450	15,000				
M64			230VAC/50-60 Hz	**	1.5 kW	2850/3450	100,000				

Explosion Proof TEFC Motors (for use with LR5 model)

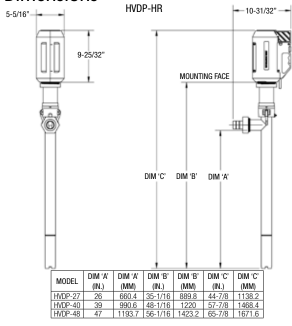
M67	Suitable for use in hazardous areas, ideal for	*	115VAC/60 Hz	**	0.75 kW	3450	15,000
M69	flammable liquids. Continuous duty.	*	113VAC/60 HZ	**	1.5 kW	3450	100,000

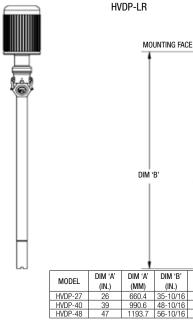
Air Motors<sup>†‡</sup> (for use with LR4 model)

 Lightweight. Variable speed. Operates from	CE	100 psi @ 25 cfm	-	0.55 kW	300-9,000	15,000
 customer-supplied compressed air source.  Muffler and control valve supplied.	CE	100 psi @ 70 cfm	-	I.I kW	300-6,000	100,000

<sup>&</sup>lt;sup>†</sup>An air motor is a non-electrical device meaning possibility of explosion from igniting flammables/combustibles is reduced. Air motor performance will depend upon user's system setup.

### **Dimensions**















DIM 'A'

DIM 'B'

(MM)

904.2



<sup>‡</sup>Motor suitable for hazardous areas that do not require independent certification.

<sup>\*</sup>Carries independent testing laboratory approval.
\*\*Input power for induction motors will vary by manufacturer.

Motor adapters are also available to permit installation of customer supplied NEMA or IEC motors.