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Hy~Line LH3 Size Rotary Lobe Pumps - Data Sheet

Hy~Line LH3 size rotary lobe pumps are available in two models, LH32 and LH34 to compliment the highly successful, Hy~Line pump series. They offer efficient, clean and safe movement of a wide variety of liquids for smaller processes, OEM equipment and pilot plant applications within the food, dairy, beverage, personal care, pharmaceutical, biotech and general industrial markets. See **Fig. 1** for Model overview

Size	LH32	LH34
Displacement - L/100 revs (Gall/100 revs)	3.5 (0.92)	7.0 (1.85)
Standard Port Size - mm (inch)	19 (¾")	25 (1")
Enlarged Port Size - mm (inch)	25 (1")	38 (1½")
Max. diff. Press bar (psi) High Pressure	15 (215)	8 (115)
Max. diff. Press bar (psi) High Efficiency	5 (71)	_
Maximum Speed - rpm	1500	1500
Maximum Flow - L/min (Gall/min)	52 (13)	105 (27)
All references to Gallons are U	S Gallons	

Fig. 1 - Hy~Line LH3 Size Models Overview

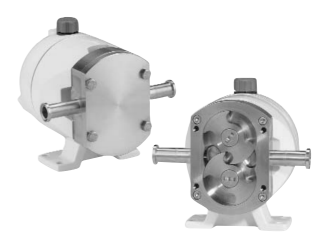
Materials

Product Contact Stainless Steel

Liquid contact metal parts are made from low-carbon stainless steel, US designation 316L (European designation 1.4404). This grade of material has less than 0.03% carbon. The primary benefits are much lower carbide concentration than normal 316 (1.4401) stainless steel where for example the ports are welded, combined with greatly reduced risk of carbon "pull-out" with demineralised water.

Bearing Housing

Like other Hy~Line pumps, the round smooth external contours offer free draining of wash down solutions, with minimal areas where dust or dirt can collects. LH3 size bearing housing are cast in LM31 grade aluminium alloy.



The electrostatically applied epoxy polyester powder coating gives a resilient smooth and chemically resistant surface.

Seals & Elastomers

The seal design is based around Jabsco market leading EHEDG conforming Ultra-Hygienic Ultima & 55 Series mechanical seals. Seal combination materials include Carbon, Stainless Steel and Silicon Carbide, all of which are to US FDA requirements, see Fig. 2. The seal location in the fluid flow path minimizes product retention risks, whilst making in-place cleaning more efficient. Located in the rear face of each rotor, L-cups are used with the rotary seal seats, while O rings (Nitrile and PTFE) and Quad rings (EPDM & Viton) are employed on the stationary seal seats, see Fig. 3.

Design

Jabsco have manufactured lobe pumps for more than 20 years. Including the World's smallest truly hygienic lobe pump. 55 Series was the first to meet EHEDG standards, it is now is used around the globe on thousands on leading edge, quality critical applications. The Hy~Line LH3 Size pumps utilize this valuable experience, as well as many of the features in a design that offers excellent performance and value. See **Fig. 4** for the main design features.



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Fig. 2 - Mechanical Seal Face Materials

Rotary / Stationary	Single Seal	Single Flushed
Carbon / Stainless Steel	✓	✓
Carbon / Silicon Carbide	✓	✓
Silicon Carbide / Silicon Carbide	✓	✓

Fig. 3 - Product Contact Elastomers

Elastomer	Endcover	Seal	Flush			
Material	Enacover	Rotary	Stationary	Fiusii		
Nitrile (FDA & 3A)	O ring	L-Cup	O ring	Lip Seal		
EPDM (FDA)	O ring	L-Cup	Quad ring	_		
Viton (FDA)	O ring	L-Cup	Quad ring	-		
PTFE	O ring	L-Cup	O ring	-		

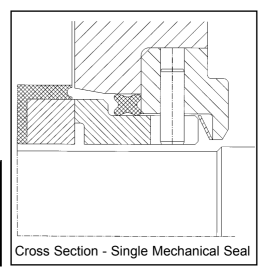


Fig. 4 - Features and Benefits of Hy~Line LH3 Size Pumps

FEATURE	BENEFIT	Product Handling	Application Flexibility	Cleaning	Reliability	Maintenance	Critical Applications	Regulation Compliance
316L (1.4404) Stainless Steel	Product compatibility, Biopharm regulations			\			✓	✓
FDA & 3A Conformity	Complies to industry regulations	✓					✓	✓
Heavy duty construction	Suitable for continuous use		✓		✓			
Pressures to 15 bar (LH32 code 9)	Reliability, Viscous products, Safety factor		✓		✓			
Flush end cover & rotor retainer	Reliable operation & effective CIP cleaning			✓	✓			
Scimitar rotors	Efficiency, Gentle handling & Easy timing	✓	✓			✓		
Welded ports	Effective cleaning			\				
Front loading & balanced mechanical seals	Cleaning, product flow and access	✓		*	✓	✓		
Single and Single flushed mechanical seals	Reliability on a wide range of applications	✓	✓		✓			
Choice of seal face materials & elastomers	Reliable & flexible to suit most products	✓	✓		✓		✓	
Product Temperatures to 140°C / 284°F	Steam SIP and high temperature duties	✓		>	✓		✓	
Air gap between pump chamber & gearbox	Quick inspection, less contamination risk	✓		>	✓			✓
Round Shape & Epoxy polyester coated	Easy cleaning of exterior			>				
Taper roller bearings, with individual set-up	Strong, reliable, simple design				✓	✓		
One shim position (behind rotors)	Easy maintenance				✓	✓		
Fixed, cast in foot on bearing housing	Heavy duty				✓			
Simple shaft timing, 'two-flat' rotor drive.	Less mistakes, 'Easy maintenance				✓	✓		
Variable speed, bi-directional operation	Easy to install, flexible operation	✓	✓		✓			
OPTIONS								
'Self drain' pump chamber	CID fluid 8 maduat recovery reliable CID	1	1	1			1	1
(needs vertical ports)	CIP fluid & product recovery, reliable SIP	*	*	•			*	*
High efficiency rotors (LH32 code 8 only)	Less 'slip' on low visosity products		✓					
Thermal endcover jackets	Handles temperature critical liquids	✓	✓					
Endcover relief valve	Protects pump from over pressure		✓		✓			
Alternative gear cover for side mounting	Flexibility of installation		✓					



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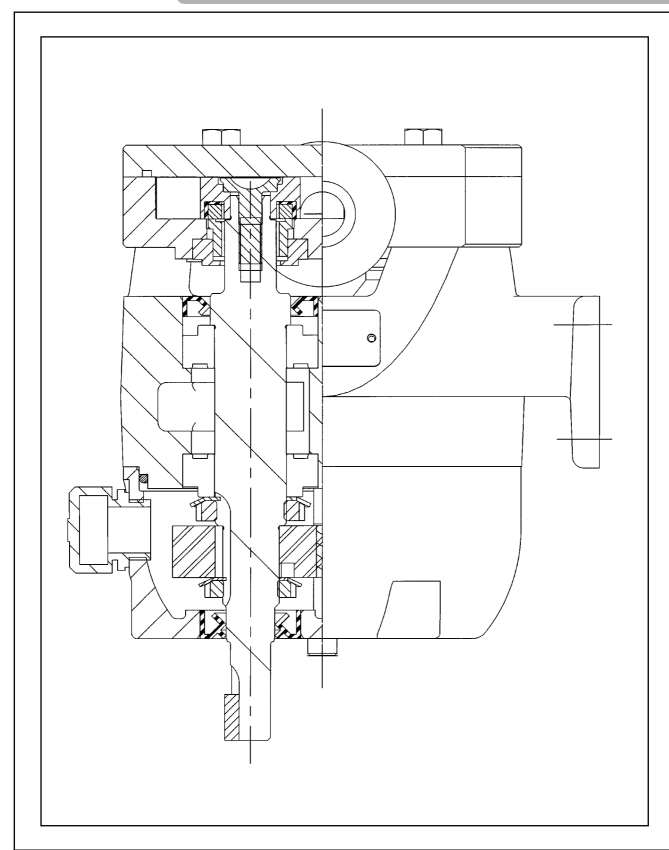


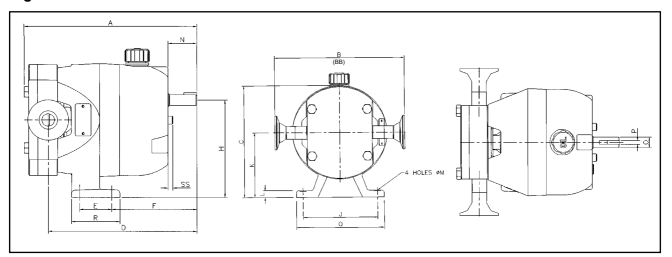
Fig. 5 - Cross Section of LH32 Pump

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Fig. 6 - Dimensions



PUMP		A	В	*	BE	* *	(3	[ı	•	(3	ŀ	1		J
FOWIF	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
32	213	8.4	192	7.6	192	7.6	166	6.5	184	7.2	40	1.6	105	4.1	N.	/A	121	4.8	110	4.3
34	229	9.0	192	7.6	192	7.6	166	6.5	188	7.4	40	1.6	105	4.1	N.	/A	121	4.8	110	4.3
PUMP	DUMP K		I		N	Λ	^	4	•	O	F	•	(Ž	F	γ	S	S	We	ight
PUNIP	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs
32	96	3.8	10	0.4	10	0.4	36	1.4	14	0.6	5	0.2	130	5.1	60	2.4	6	0.2	8	17.6
34	96	3.8	10	0.4	10	0.4	36	1.4	14	0.6	5	0.2	130	5.1	60	2.4	6	0.2	10	22.0

EXCEPTIONS														
B* LH340 Standard Sizes		В	BB** LH34L Enlarged Ports	В	В									
B" LH340 Standard Sizes		inch	BB LH34L Elliarged Ports	mm	inch									
All connections (except those below)	192	7.6	All connections (except those below)	192	7.6									
1"/25mm Tri-clamp (code 1)	175	6.9	1.5" BSPT (code 2)	202	8.0									
25mm DIN11851 (code 6)	201	7.9												

Fig. 7 - Availability of Connection Types

n/a: Not available of the light begin the state of the light begin to												
Pump Prefix	Port Size	Port Code	1	2	3	4	5	6	7	9		
LH320	19 (¾")	Standard	✓	✓	✓	n/a	n/a	✓	n/a	✓		
LH32L	25 (1")	Enlarged	✓	✓	✓	✓	✓	✓	✓	✓		
LH340	25 (1")	Standard	*✓	✓	✓	✓	✓	*-	✓	✓		
LH34L	38 (1½")	Enlarged	✓	**•	✓	✓	✓	✓	✓	✓	1	

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