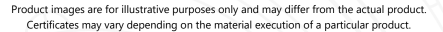
TECHNICAL DATASHEET - LPX40-2

EHEDG compliant



Materials, data and limits

Technical DATA	LPX40-2	
Casing Material	Stainless Steel EN 10088-3/1.4404	
Rotor Material	Stainless Steel EN 10088-3/1.4404	
Shaft Material	Stainless Steel EN 10088-3/1.4404	
Front Cover	Stainless Steel EN 10088-3/1.4404	
Displacement [l/rev]	0.23	
Connection size	40 (1.57")	
Differential pressure rating [bar/]	10	
Maximum pumps speed [rpm]	900	
Input shaft diameter [mm/]	19	
Maximum torque [N-M]	108	
Fittings Type	DIN 11851 Thread (Default)	
Rotors Type	Trilobe In Stainless Steel	
Shaft Seal	single mechanical seal SiC/SiC FDA (Default) options: double mechanical seal SiC/SiC FDA	
O-ring Material	FKM FDA (Default) options: EPDM FDA	
Shaft Position	horizontal: Shaft Top	
Front Cover	standard or with a heating jacket	
Paint	RAL 9010 - white	
Documentation		
Seal Certification	FDA approved	
Design	3A certified & conform EC 1935/2004	

All about your flow

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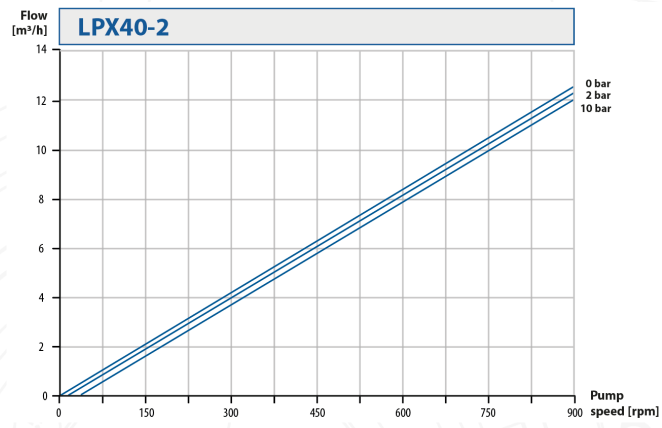
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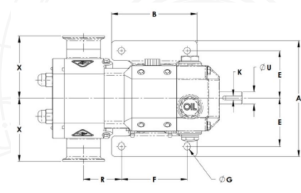
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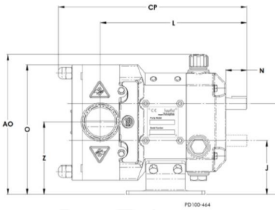
General performance curve

The performance curves are based on 500cP liquid.



Overall pump dimensions





Dim	[mm]
А	175.5
AO	230.5
В	130.0
CP	299.1
D	149.6
E	72.8
F	100.0
G	10
J	87.6
К	6x6
L	235.9
N	34.7
0	231.6
R	51.8
U	19
Х	98.0
Z	118.6



≫ All about your flow 🛛

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