

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

GEAR PUMP

LYB Series Circular Gear Oil Pump

LYB Series Circular Gear Pump are mainly consist of gear, shaft, pump body, pump cover, shaft end seal, bearing, etc. The circular arc gear pump has a stable performance, low noise, long life, high efficiency. ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Gear Pump
Standard	DIN
Material	Cast iron pump cast, Bronze impeller,
Certificate	CCS , Rina , ABS, BV, GL,

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Gear Pump	Model / SKU	LYB-Series-Circular-Gear-Oil-Pump
Standard	DIN	Material	Cast iron pump cast, Bronze impeller,
Certificate	CCS , Rina , ABS, BV, GL,	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China LYB Series Circular Gear Oil Pump:

- Main Specification



China LYB Series Circular Gear Oil Pump:



LYB Series Circular Gear Pump are mainly consist of gear, shaft, pump body, pump cover, shaft end seal, bearing, etc. The circular arc gear pump has a stable performance, low noise, long life, high efficiency.

Application

Type : Vertical Installed Pump for Ship

Characteristic : It has characteristics of steady operating, low noise, long life and high efficiency.

Temperature : The max. environment temperature is 50°C , the max. use environment temperature is 80°C.

Axle Seal : This series of pump adopt mechanical sealing. It also adopts then filling seal according to the requirement of customer.

Main Specification

Type	Diameter	Capacity(m3/h)				Pressure		
		Inlet/Outlet	60HZ		50HZ		Mpa	
			1180rpm	900rpm	970rpm			720rpm
LYB0.6	25x25	0.72	-	0.6	-	0.6		
LYB1.6	32x32	1.92	-	1.6	-			
LYB10	65x65	12	-	10	-			
LYB20	100x80	24	-	20	-			
LYB25		30	-	25	-			
LYB30	125x100	36	-	30	-			
LYB40	150x125	48	-	40	-			
LYB50		61	-	50	-			
LYB65		-	65	-	55			
LYB80	-	-	80	-	65			
LYB90	-	-	90	-	75			
LYB100	200x150	-	100	-	85			

