

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

HIGH PRESSURE PUMP

XH05-4-24 Series Self-contained Medium Pressure Oil Injector

XH05-4-24 series self-contained medium pressure oil injector Oil filling pump head 4-24
 Maximum oil filling capacity of single pump: 0.35cc/stroke Plunger diameter of oil filling pump
 8m / M Oil r...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	High Pressure Pump
Standard	DIN
Weight / Size	8m / M Camshaft speed 12-30 rpm Maximum working pressure 85kg / cm2 XH05...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

Technical Specifications

Category	High Pressure Pump	Model / SKU	XH05-4-24-Series-Self-contained-Medium-Pressure-Oil-Injector
Standard	DIN	Weight / Size	8m / M Camshaft speed 12-30 rpm Maximum working pressure 85kg / cm2 XH05-4-24 series self-contained medium-pressure oil injector is a self-contained swing type, which is driven by the main shaft to drive the pendulum rod to work.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- XH05-4-24 series self-contained medium pressure oil injector

- Data sheet:



0.072878s

XH05-4-24 series self-contained medium pressure oil injector

Oil filling pump head 4-24

Maximum oil filling capacity of single pump: 0.35cc/stroke

Plunger diameter of oil filling pump 8m / M

Oil regulation range 0 - Maximum

Maximum working stroke of plunger: 8m / M

Camshaft speed 12-30 rpm

Maximum working pressure 85kg / cm²

XH05-4-24 series self-contained medium-pressure oil injector is a self-contained swing type, which is driven by the main shaft to drive the pendulum rod to work. Used for lubricating the cylinders of various marine low-speed and medium-speed diesel engines. The product has a reasonable structure, convenient and flexible adjustment of the oil supply, can be monotonous, and the total oil supply can be displayed clearly, and the operation is convenient. This product is also suitable for pressure lubrication of various mechanical transmission equipment, such as chemical fertilizer, gas making, petrochemical equipment and other equipment, as well as punching, forging, and light textile industrial machinery.

Data sheet:

Character/Size	Rated oil feeding pressure	Plunger diameter	Max plunger stocke	Max single pump oil feeding volume	Number of oil pump	Rotating shaft speed
	kg/cm ²	mm	mm		10-30	
-4	80	φ8	8	0-0.35	4	10-30
-6	80	φ8	8	0-0.35	5	10-30
-8	80	φ8	8	0-0.35	8	10-30
-10	80	φ8	8	0-0.35	10	10-30
-12	80	φ8	8	0-0.35	12	10-30
-16	80	φ8	8	0-0.35	16	10-30
-20	80	φ8	8	0-0.35	20	10-30
-24	80	φ8	8	0-0.35	24	10-30