

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

HIGH PRESSURE PUMP

PMC Series Pulse Width Synchronous Jacking System-Practical

- ISO9001 Supplier
- Class Certificate
- Export Supply

PMC Series Pulse Width Synchronous Jacking System-Practical System features:
 Double plunger pump power system is adopted to achieve rapid leveling and heavy load leveling
 The control precision is high, the sync...



Key Highlights

Category	High Pressure Pump
Standard	DIN
Weight / Size	Sync Points Model Nominal Pressure Nominal Capcaity L/min Oil Tank ...
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	PMC-Series-Pulse-Width-Synchronous-Jacking-System-Practical
Standard	DIN	Weight / Size	Sync Points Model Nominal Pressure Nominal Capcaity L/min Oil Tank 380v,50Hz) LxWxH Weight Mpa 70Mpa 6Mpa L mm Kg 4 PMC04D 70 1.13 6 100 1.5KW 780×760×1080 125 4 PMCO4S 70 1.13 6 100 1.5KW 780×760×1080 125 8 PMCO8D 70 1.13 6 100 1.5KW 780X760X1080 125 8 PMCO8S 70 1.13 6 100 1.5KW 780×760×1080 125 12 PMC12D 70 1.13 6 100 1.5KW 780X760X1080 125 12 PMC12S 70 1.13 6 100 1.5KW 780X760X1080 125 16 PMC16D 70 1.93 10 100 2.2KW 780×760×1080 150 16 PMC16S 70 1.93 10 100 2.2KW 780×760×1080 150
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China PMC Series Pulse Width Synchronous Jacking System-Practical:

PMC Series Pulse Width Synchronous Jacking System-Practical

System features:

Double plunger pump power system is adopted to achieve rapid leveling and heavy load leveling The control precision is high, the synchronous precision can reach 0.5mm, and the synchronous jacking and descending can be completely controlled. The product is flexible and can be controlled flexibly according to different working conditions,oil cylinder tonnage and quantity and jacking accuracy Each control point is relatively independent and can be adjusted independently to one or several control points without interference between the control points. The system adopts modular design, which can control 4,8,12,16 ,and can be extended to 99 points online. It has data storage and recording function to facilitate the generation of reports. Optional variable frequency motor drive(VFDM) and PLC device to ensure accurate synchronization and flow control . Simple and intuitive human-computer interaction interface, easy to set parameters and operation .

System parameter:

Sync Points	Model	Nominal Pressure	Nominal Capcaity L/min		Oil Tank	380v,50Hz)	LxWxH	Weight
		Mpa	70Mpa	6Mpa				L

4	PMCO4 D	70	1.13	6	100	1.5KW	780×760×1 080	125
4	PMCO4 S	70	1.13	6	100	1.5KW	780×760×1 080	125
8	PMCO8 D	70	1.13	6	100	1.5KW	780X760X1 080	125
8	PMCO8 S	70	1.13	6	100	1.5KW	780×760×1 080	125
12	PMC12 D	70	1.13	6	100	1.5KW	780X760X1 080	125
12	PMC12 S	70	1.13	6	100	1.5KW	780X760X1 080	125
16	PMC16 D	70	1.93	10	100	2.2KW	780×760×1 080	150
16	PMC16 S	70	1.93	10	100	2.2KW	780×760×1 080	150