


MOORING EQUIPMENT ACCESSORIES

CRM-PS Series Hydraulic Motor

CRM-PS Series Hydraulic Motor •The output module is supported by double tapered roller bearings, which can withstand greater radial and axial forces; •The flow distribution module adopts an advanced end-face ...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Mooring Equipment Accessories
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>	

Technical Specifications			
Category	Mooring Equipment Accessories	Model / SKU	CRM-PS-Series-Hydraulic-Motor
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ CRM-PS Series Hydraulic Motor ■ For more information, please email us. 	<ul style="list-style-type: none"> ■ CRM-PS Series Hydraulic Motor Parameters
-----------------	---	--

CRM-PS Series Hydraulic Motor

- The output module is supported by double tapered roller bearings, which can withstand greater radial and axial forces;
- The flow distribution module adopts an advanced end-face oil distribution mode and has an automatic wear compensation function, which can maintain the high volumetric efficiency of the hydraulic motor for a long time;
- The functional module adopts high-performance sliding shoes with high load-bearing capacity, low friction and high temperature resistance, which reduces mechanical friction loss. At the same time, it adopts a guide curve design with output torque and no pulsation of speed, which improves the smoothness and stability of the hydraulic



resistance;

•The application of new composite strengthening treatment technology in hydraulic motors has greatly improved the fatigue resistance, wear resistance and corrosion resistance of parts and components, and the overall service life of the hydraulic motor.

CRM-PS Series Hydraulic Motor Parameters

Theoretical Displacement	Rated Pressure	Max Pressure	Rated Torque	Max RPM	Max Power
86-4198 ml/r	25MPa	45MPa	342-16688 N.m	75-390 r/min	9-110Kw

For more information, please email us.