

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## HIGH PRESSURE PUMP

# Low Profile Synchronized Jack

Low Profile Synchronized Jack &nbsp; Product features: The RCS thin synchronous jacks produced by our company are designed with a safety pressure maintaining device and a built-in pressure relief valve to prevent &n...

ISO9001 Supplier

Class Certificate

Export Supply



*jinbomarine.com*

## Key Highlights

Category	High Pressure Pump
Standard	DIN
Weight / Size	Model Sync top model CapacityT Strokemm Diametermm Heightmm Max He...
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			
<b>Category</b>	High Pressure Pump	<b>Model / SKU</b>	Low-Profile-Synchronized-Jack
<b>Standard</b>	DIN	<b>Weight / Size</b>	Model Sync top model CapacityT Strokemm Diametermm Heightmm Max Heightmm Diametermm WeightKg RCS-101 TRCS-101 10 38 45 88 126 70 4.1 RCS-201 TRCS-201 20 44 63 99 143 80 5 RCS-302 TRCS-302 30 62 80 118 180 95 6.8 RCS-502 TRCS-502 50 60 100 122 182 127 10.9 RCS-1001 TRCS-1001 100 45 140 120 165 180 20 RCS-1002 TRCS-1002 100 57 140 141 198 180 22.7 RCS-1520 TRCS-1520 150 30 180 120 150 230 30 RCS- 1530 TRCS-1530 150 45 180 140 185 230 35 RCS-2002 TRCS-2002 200 60 200 162 222 250 55
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

## China Low Profile Synchronized Jack:

Low Profile Synchronized Jack

Product features:

The RCS thin synchronous jacks produced by our company are designed with a safety pressure maintaining device and a built-in pressure relief valve to prevent overload, so as to protect the jack for safe operation. And four sets of stop valves are designed, which can control the synchronous lifting and lowering of the jack at any time. The connection of the device adopts high-pressure hose and quick joint connection, which is fast to use and overcomes the shortcomings of oil leakage of traditional fast joints. It is mainly used in electricity, construction, Equipment installation, lifting and dismantling operations in machinery manufacturing, mining, railway bridges, shipbuilding and other industries.

Model	Sync top model	Capacity T	Stroke mm	Diameter mm	Height mm	Max Height mm	Diameter mm	Weight Kg
RCS-101	TRCS-101	10	38	45	88	126	70	4.1
RCS-201	TRCS-201	20	44	63	99	143	80	5
RCS-302	TRCS-302	30	62	80	118	180	95	6.8
RCS-502	TRCS-502	50	60	100	122	182	127	10.9
RCS-1001	TRCS-1001	100	45	140	120	165	180	20

RCS-1002	TRCS-1002	100	57	140	141	198	180	22.7
RCS-1520	TRCS-1520	150	30	180	120	150	230	30
RCS-1530	TRCS-1530	150	45	180	140	185	230	35
RCS-2002	TRCS-2002	200	60	200	162	222	250	55