

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## CENTRIFUGAL PUMP

## CYW Series Marine Wet-end Sewage Pump

ISO9001 Supplier

Class Certificate

Export Supply

&nbsp; CY series marine wet-end pumps,including CYW ship submerged sewage pumps、CYNS marine silt pump and CYY series marine wet-end oil pump. This series of pumps for suction cabin contains a certain percentage of sand,d...



### Key Highlights

Category	Centrifugal Pump
Standard	DIN
Material	This series pump structural characteristics of pump according to the u...
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	Centrifugal Pump	Model / SKU	CYW-Series-Marine-Wet-end-Sewage-Pump
Standard	DIN	Material	This series pump structural characteristics of pump according to the use of different can be used silicon brass,manganese and copper alloys, wear-resistant cast iron alloy,ductile iron,manganese steel impeller package with gold or silicon brass, stainless steel pump shaft.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



## China CYW Series Marine Wet-end Sewage Pump:

CY series marine wet-end pumps, including CYW ship submerged sewage pumps, CYNS marine silt pump and CYY series marine wet-end oil pump. This series of pumps for suction cabin contains a certain percentage of sand, dirt impurities of sewage and its temperature range of  $-1^{\circ}\text{C}$ - $80^{\circ}\text{C}$ , the ratio of impurities no more than 30%, dirt particle diameter less than 20mm. There are special requirements can be clearly stated, for special orders, we will be targeted for your design, service.

This series pump structural characteristics of pump according to the use of different can be used silicon brass, manganese and copper alloys, wear-resistant cast iron alloy, ductile iron, manganese steel impeller package with gold or silicon brass, stainless steel pump shaft.

CYNS series pump should be controlled using the distance of 3m or less, depending on the specific model and the occasion.

Main Technical Data				
Model	Flow rate Q m <sup>3</sup> /h	Lift H (m)	Rev speed r/min	Motor power (KW)
40CY-42	12	42	2890	4
40CY-42A	9	40	2870	3
40CY-50	7.5	50	2890	3
40CY-50A	6	45	2870	2.2
40CY-60	15	60	2890	4
40CY-60A	13.5	55	2890	2.2
50CY-30	22.5	30	2890	3
50CY-30A	20	24.5	2870	2.2
65CY-45	18.5	45	2900	7.5
65CY-45A	16	37	2900	4
65CY-65	37.5	65	2930	11
65CY-65A	37.5	58	2930	7.5
80CY-30	35	30	2900	5.5
80CY-30A	33	24.5	2900	4
80CY-35	75	45	2900	7.5
80CY-65	67.5	37	2930	15
80CY-65A	75	65	2930	11
80CY-65B	67.5	58	25930	11
100CY-30	75	30	2930	11
100CY-30A	70	25	2940	7.5
100CY-45	63	35	2970	18.5

Also have bigger pumps, pls contact us for more information.



