

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE AIR CONDITIONER

CLN-70K Marine Open Type Compressed Condensing Unit

ISO9001 Supplier

Class Certificate

Export Supply

Description: CLN-70K Marine Open Type Compressed Condensing Unit Marine open type compressed condensing unit are to provide refrigerant liquid for air conditioning system direct and device. The unit has t...



Key Highlights

Category	Marine Air Conditioner
Standard	EN
Weight / Size	Item CLN-70K CLN-105K CLN-175K CLN-244K CLN-348K Cooling capacity KW 70 ...
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	Marine Air Conditioner	Model / SKU	CLN-70K-Marine-Open-Type-Compressed-Condensing-Unit
Standard	EN	Weight / Size	Item CLN-70K CLN-105K CLN-175K CLN-244K CLN-348K Cooling capacity KW 70 105 175 244 348 Cooling medium R22(R134a, R404A, R407C) Power supply main circuit AC380V 3P 50HZ/AC 440V 3P 60HZ control circuit AC220V 1P 50HZ/AC 220V 1P 60HZ Protection device High pressure, low pressure,oil pressure, water stop, lack phase, overload and safety valve Copressor Type Open type single-stage piston compressor Energy regulation % 0,33,66,100 or 0,25,50,75,100 Drive V-strap Motor output power 19 30 45 75 90 stage 4 type heretic air cooled basic mounted insulation and airproof F, IP56 Start method Y- Δ direct Condensor type Horizontal sheel&tube water flow m3/h 22 35 48 65 100 water pressure loss kPa 30 45 55 60 70 weight kg 600 900 1300 1750 2000 Dimension:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	Description:	Technical Data:
	Dimension:	

Description:

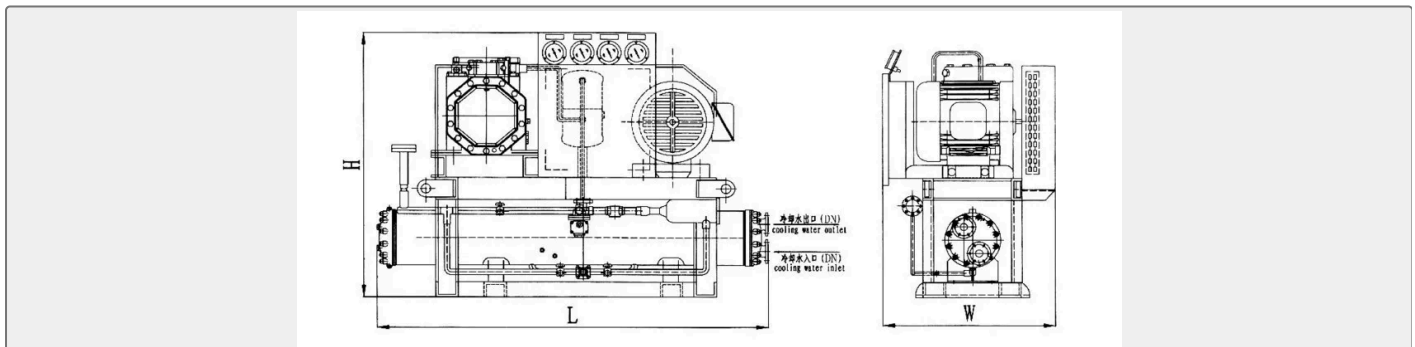
CLN-70K Marine Open Type Compressed Condensing Unit Marine open type compressed condensing unit are to provide refrigerant liquid for air conditioning system direct and device. The unit has the features of new-design, easy –operation, stable- working, safety and convenient-maintaining etc. They are widely used for all kinds of passenger ship, cargo ship, oil platform etc.

Technical Data:

Item	CLN-70K	CLN-105K	CLN-175K	CLN-244K	CLN-348K
					0.063750s

Cooling capacity		KW	70	105	175	244	348
Cooling medium		R22(R134a, R404A, R407C)					
Power supply	main circuit	AC380V 3P 50HZ/AC 440V 3P 60HZ					
	control circuit	AC220V 1P 50HZ/AC 220V 1P 60HZ					
Protection device	High pressure, low pressure,oil pressure, water stop, lack phase, overload and safety valve						
Copressor	Type	Open type single-stage piston compressor					
	Energy regulation	%	0,33,66,100 or 0,25,50,75,100				
	Drive	V-strap					
Motor	output power		19	30	45	75	90
	stage	4					
	type	heretic air cooled basic mounted					
	insullation and airproof	F, IP56					
	Start method	Y-△direct					
Condensor	type	Horizontal sheel&tube					
	water flow	m3/h	22	35	48	65	100
	water pressure loss	kPa	30	45	55	60	70
weight	kg	600	900	1300	1750	2000	

Dimension:



Model	CLN-70K	CLN-105K	CLN-175K	CLN-244K	CLN-348K
L	1540	2150	2150	2150	2740
W	860	860	990	1075	1130
H	1290	1290	2070	1855	1750