

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE TURBOCHARGERS

SJ150 Series Marine Turbocharger

SJ150 series is mainly used in generator and marine engine with max matched power up to 750kw. Multiple combination can meet high power requirements. The performance has been continuously improved through years of appl...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Turbochargers
Standard	EN
Weight / Size	SJ150 Series Marine Turbocharger Technical Specifications Turbo models S...
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 Turbochargers	Model / SKU	SJ150-Series-Marine-Turbocharger
Standard	EN	Weight / Size	SJ150 Series Marine Turbocharger Technical Specifications Turbo models SJ150-1 SJ150-2 Rate speed r/min 67000 67000 Max speed r/min 70000 72000 Pressure ratio 4.0 4.0 Air flow kg/s 0.4~1.3 0.6~1.5 Turbine inlet Temperature °C 650 Applied engine Diesel engine, Gas engine, Dual full engine Displacement L Engine power KW Application Marine, Generator, Engineering machinery
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS		
	■ China SJ150 Series Marine Turbocharger:	■ Product features
	■ SJ150 Series Marine Turbocharger Technical Specifications	

China SJ150 Series Marine Turbocharger:

SJ150 series is mainly used in generator and marine engine with max matched power up to 750kw. Multiple combination can meet high power requirements. The performance has been continuously improved through years of application in market. Water-cooled central housing can be selected for gas engine.

Product features

1. Optional milled compressor wheel for higher pressure ratio and efficiency engine.
2. Various compress proposals can meet more matching requirements.
3. Wide flow, high efficiency, high pressure ratio and symmetric double channel turbine housing can meet higher matching requirement.

SJ150 Series Marine Turbocharger Technical Specifications

Turbo models	SJ150-1	SJ150-2	
Rate speed	r/min	67000	67000
Max speed	r/min	70000	72000
Pressure ratio	4.0	4.0	

Air flow	kg/s	0.4~1.3	0.6~1.5
Turbine inlet Temperature	°C	650	
Applied engine	Diesel engine, Gas engine, Dual full engine		
Displacement	L		
Engine power	KW		
Application	Marine, Generator, Engineering machinery		