

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

HEAT EXCHANGER

GLL vertical cooler

Summary of GLL vertical cooler: GLL and other GLC series vertical cooler cooler material with low finned copper tubes, and the transverse baffles, vertical turbulent plate structure and mechanical expansion pipe an...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Heat Exchanger
Standard	DIN
Material	GLL and other GLC series vertical cooler cooler material with low finned...
Weight / Size	GLL and other GLC series vertical cooler cooler material with low finned...
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	Heat Exchanger	Model / SKU	GLL-vertical-cooler
Standard	DIN	Material	GLL and other GLC series vertical cooler cooler material with low finned copper tubes, and the transverse baffles, vertical turbulent plate structure and mechanical expansion pipe and other advanced manufacturing technology, which has the advantages of novel structure, small volume, light weight, the advantages of heat transfer effect.
Weight / Size	GLL and other GLC series vertical cooler cooler material with low finned copper tubes, and the transverse baffles, vertical turbulent plate structure and mechanical expansion pipe and other advanced manufacturing technology, which has the advantages of novel structure, small volume, light weight, the advantages of heat transfer effect.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	■ Summary of GLL vertical cooler:	■ Design features of GLL vertical cooler:
	■ Application field of GLL vertical cooler:	

Summary of GLL vertical cooler:

GLL and other GLC series vertical cooler cooler material with low finned copper tubes, and the transverse baffles, vertical turbulent plate structure and mechanical expansion pipe and other advanced manufacturing technology, which has the advantages of novel structure, small volume, light weight, the advantages of heat transfer effect.

Design features of GLL vertical cooler:

1. high efficiency and energy saving
2. compact structure
3. easy to assemble and disassemble, easy to clean
4. long service life
5. strong adaptability, can increase and decrease the flow according to the request



Application field of GLL vertical cooler:

- 2.1. chemical industry, manufacturing titanium dioxide, alcohol fermentation, ammonia synthesis, resin synthesis, manufacturing rubber, cooling phosphoric acid, etc.
2. steel industry, cooling quenching oil, cooling electroplating solution, cooling deceleration lubricating oil, cooling rolling mill, wire drawing machine cooling liquid
3. metallurgical industry: heating and cooling of aluminate mother liquor, cooling of sodium aluminate, lubrication and cooling of aluminum refining press
4. machinery manufacturing: a variety of quenching liquid cooling, cooling presses, industrial machinery lubricants, heating engine oil, hydraulic coupling hydraulic oil.