

HEAT EXCHANGER

OR series multi tube cooler

The OR cooler key features: 1, heat transfer is the best cooling effect more than the cooler adopts tubular, cooling area is large, cooling effect is better. 2, cooling area The brass number used by the cooler for...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Heat Exchanger
Standard	DIN
Material	3 the optimal cooling, cooling pipe materials Using pure copper tube hea...
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	OR-series-multi-tube-cooler
Standard	DIN	Material	3 the optimal cooling, cooling pipe materials Using pure copper tube heat transfer rate is more than 0.95.
Surface	2, cooling area The brass number used by the cooler for fin tube and roll tooth shape tube more than 3 times, cooling area according to the brass surface area calculation, help cooling area.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

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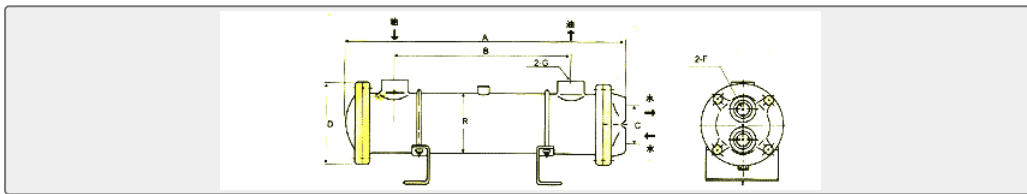
The OR cooler key features:

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OR cooler note:

- 1, the product is only suitable for fresh water.
- 2, oil lateral pressure is 1.0 Mpa; Use water side pressure is 0.5 Mpa.
- 3, the freezing season, may occur in cooling water should be out of the water in the cooler when not working.
- 4, radiator pipe cleaning every six months (copper tube diameter) in order to keep a good cooling effect.

Technical data:



Model	A	B	C	R	D	G	F	Flow
OR-60	450	305	45	89	125	3/4	3/4	60
OR-100	555	403	68	114	145	3/4	3/4	100
OR-150	575	385	85	140	175	1 1/4	1	150
OR-250	780	585	85	140	175	1 1/4	1	250
OR-350	1180	990	85	140	175	1 1/4	1	350
OR-600	1175	950	90	165	200	2	1 1/4	600
OR-800	1700	1490	90	165	200	2	1 1/4	800
OR-1000	2140	1890	90	165	200	2	1 1/4	1000
OR-1200	2530	2270	90	165	200	2	1 1/4	1200

