Water Cooled Aftercooler | AB-1207-C6-O

COPPER TUBE CONSTRUCTION

Features

- Compressed Air and Gas Aftercoolers
- For Water to Air Cooler
- All Brass Hubs and Shell Assemblies: Reduce or Eliminate Galvanic and Other Types of Corrosion
- Copper Nickel Tubes Available for Sea Water Service



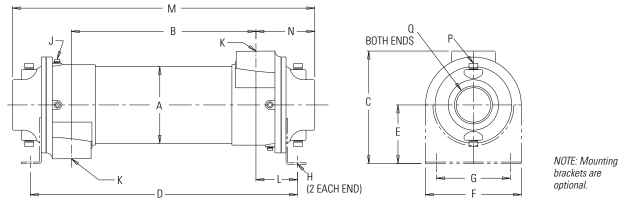
Ratings

Maximum Operating Pressure Tubes 250 PSI Shell 250 PSI Maximum Operating Temperature 350° F

Materials

Tubes Copper Shell Brass End Hubs Brass End Bonnets Cast Iron Baffles Brass Mounting Brackets (optional) Steel Gaskets Nitrile Rubber Nameplate Aluminum Foil

Dimensions



	DIA								J	K				Р	0	Weight
Model	Α	В	C	D*	E*	F*	G*	H*	NPT	NPT	L	М	N	NPT	NPT	(lbs.)
AB-1207-C6-0	6.12	59.60	8.81	66.38	4.75	7.50	5.00	44x .88	(6) .38	2.00	3.44	69.25	4.88	(4) .50	3.00	150

NOTE: We reserve the right to make reasonable design changes without notice. All dimensions in inches.

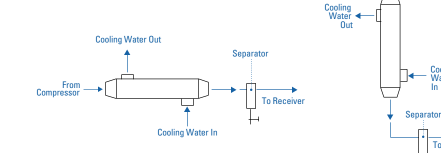
Capacity Selection

	2-Stage Recip	250°F Inlet Air	Rotary Screw 200°F Inlet Air				
Model	SCFM Capacity* in Tubes	\triangle P, PSI, at Rated Capacity	SCFM Capacity* in Tubes	\triangle P, PSI, at Rated Capacity			
AB-1207-C6-0	1250	1.1	1690	1.9			

*Based on ambient air at 60°F, 14.7 psia, and 50% relative humidity. Compressed air cooled to within 15°F of inlet water temperature. Water flow rate 3 GPM per 100 SCFM air flow. For single stage compressor type, 300°F inlet, use 2-stage SCFM capacities with a 15% reduction.

Piping Diagrams

Thermal Transfer Aftercoolers can be mounted in either of the positions shown. Separators should be used as shown. Consult factory for separator recommendations.





From

Compressor

Cooling Water

To Receiver

In