### rocore heat exchangers

# shell & tube fixed tube bundle



#### applications

- Engine Jacket water cooling
- Co-Generation systems / heat recovery systems
- Closed loop cooling systems
- Engine lubricating and transmission oil cooling
- Process cooling or heating systems
- Compressed air cooling
- Hydraulic power systems

#### features & benefits

- Rugged design and construction
- High thermal efficiency
- Compact size
- Nominal shell diameters of 2" to 10"
- Single or multiple pass tube arrangements
- Materials such as copper, brass, steel, and cast iron, used for dependable, long lasting service
- Steel Mounting brackets designed for versatile installation requirements
- Standard tube diameters are 0.250" O.D. and 0.375" O.D.
- Optional tube sizes and materials available for special applications
- Most models interchangeable with competitive products
- Custom designs available

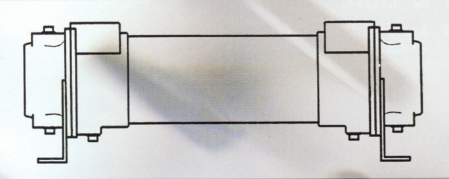


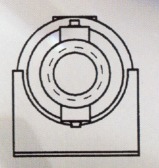
9845 S. 57th Street Franklin, WI 53132

phone 1.800.733.2673 414.421.4666 fax 414.421.0712

or contact us through our web site: www.rocore.net or e-mail at rocorerad@aol.com

## CAB series





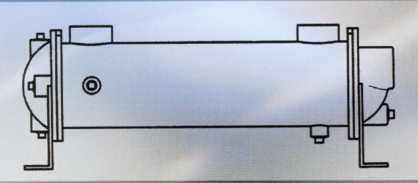
#### features

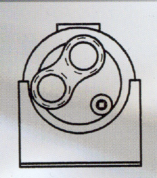
components	construction materials	optional materials
Shell	Brass	Steel
Tubes	Copper	Copper Nickel
Headers	Brass	Copper Nickel
Baffles	Brass	Copper Nickel
End Hubs	Brass	
End Bonnets	Cast Iron	Brass
Mounting Brackets	Steel	

## ratings

operating temperature maximum	350°F	
operating pressure maximum		
Tubes	150psi	
Shell	250psi	
test pressure		
Tubes	225psi	
Shell	300psi	

## CC series





## features

components	construction materials	optional materials
Shell	Steel	Brass
Tubes	Copper	Copper Nickel
Headers	Brass	Copper Nickel
Baffles	Brass	Copper Nickel
End Bonnets	Cast Iron	Brass
Mounting Brackets	Steel	

#### ratings

operating temperature	
maximum	350°F
operating pressure max	imum
Tubes	150psi
Shell	250psi
test pressure	
Tubes	225psi
Shell	300psi