Heatcraft Coil Certified Drawing

TUBE BUNDLE CP-1190-C

Heatcraft[®] heat transfer coils

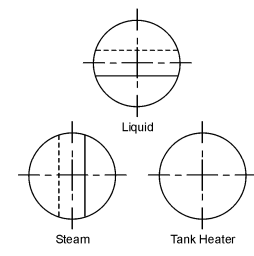
LUVATA by

Customer	Customer P.O. Number	
Job		
Written by	Date	
Approved by	Date	

# TAG			MODEL NUMBER						
	TAG	QTY	Duty Tube Bundle or Tank Heater	# of Passes 2 or 4	Application Liq to Liq or Stm to Liq	Bolt Holes	Shell Diameter	Tube Bundle Length	
1									
2									
3									

#	Tube Material CU or CU- NI	Tube Sheet Thickness	Tube Sheet Material Carbon Stl or Brass	Tube Pitch Inline or Equilateral	Baffle		Manufactureros Part	٨	В	D	C/C	OL
					Qty	Dia.	Number	A	в		0/0	OL
1												
2												
3												

BUNDLE DUTY



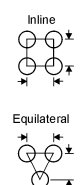
Gasket Material³

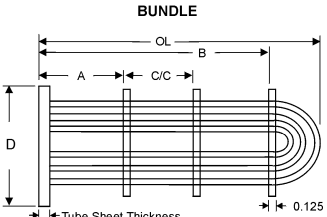
#

1 2

3

TUBE PITCH





→ **Tube Sheet Thickness**

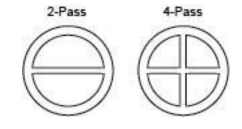
Start Angle

GENERAL NOTES

1. Baffles constructed of 0.125+Brass.

- 2. Tubes thickness 0.75+OD x 0.049+
- wall.
- 3. Gaskets made with Garlock 29-20 unless otherwise specified.





Gaskets

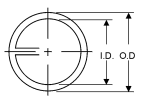
GASKETS

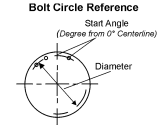
Inside

Dia.

Outside

Dia.





Hole

Size

Holes

OPTIONAL

Bolt Holes

Bolt Circle

Dia.