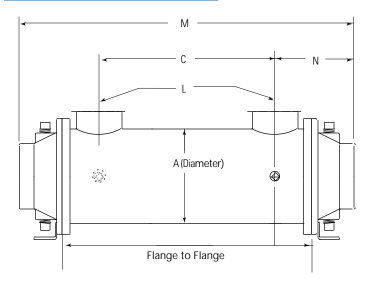
Shell & Tube Identification

Dimensions



A = _____ (inches)

Flange to Flange = ____ (inches)

M = _____ (inches)

C = _____ (inches)

N = _____ (inches)

L (Shell Side Connection) = _____ (NPT / SAE / OTHER)

Performance

HOT SIDE

FLUID TYPE: _______(EG OIL/WATER/AIR/GLYCOL)

FLOW RATE: ______F

OUTLET TEMP: ______F

COLD SIDE

FLUID TYPE: ______(EG OIL/WATER/AIR/GLYCOL)

FLOW RATE: ______GPM

INLET TEMP: ______F

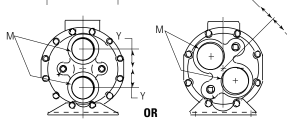
OUTLET TEMP: ______F

Pass Arrangement

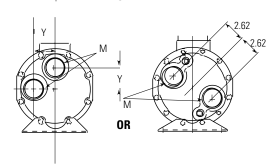
(Circle One)

One Pass S (both ends)

Two Pass



Four Pass



Rating

 Maximum Shell Pressure ______psi

 Maximum Tube Side Pressure ______psi

 Maximum Temperature _____psi

Materials

Tubes Copper / CuNi / Stainless Steel

Hubs & Tubesheets Steel / CuNi / Brass / Stainless Steel

Shell Steel / Brass / Stainless Steel

Baffles Brass / Stainless Steel

End Bonnets Cast Iron / Bronze / Stainless Steel

Typical Piping Hook-up

One Pass

Two and Four Pass

