

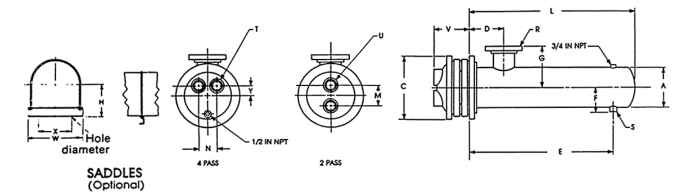
## **Submittal Data Information Double Wall Heat Exchangers**

201-069

4" Diameter Steam SUPERSEDES: January 2, 1991 EFFECTIVE: February 15, 1993

Job:\_

Item No.	Model No.	Pass	GPM Tubes	Temp. In	Temp. Out	Steam Pressure Shell	Pressure Drop Tubes	Velocity Tubes



## **DIMENSIONS: 4 Inch Diameter**

Model I	Cast Iron Heads					Dimensions (inches)									Heating	Shipping		
2 Pass	4 Pass	2 Pass		4 Pass			2 and 4 Pass									Surface	Weight	
		M	U	N	Т	Y	V	Α	С	D	E	F	G	L	R	S	(sq. ft.)	(lbs.)
G4204S	G4404S	21/2	11/2T	2%	1T	7/8	31/2	41/2	9	5	191/2	4	4	241/2	11/4T	1T	9.1	76
G4206S	G4406S	21/2	11/2T	23%	1T	7∕8	31/2	41/2	9	5	311/2	4	4	361/2	11/4T	1T	13.9	86
G4208S	G4408S	21/2	11/2T	2%	1T	7/8	31/2	41/2	9	5	431/2	4	4	481/2	11/4T	1T	18.9	95
G4210S	G4410S	21/2	11/2T	2%	1T	7/8	31/2	41/2	9	5	551/2	4	4	601/2	11/4T	1T	23.9	105
G4212S	G4412S	21/2	11/2T	2%	1T	7/6	31/2	41/2	9	5	671/2	4	31/6	721/2	11⁄2T	1T	28.7	115
G4214S	G4414S	21/2	11/2T	2%	1T	7/8	31/2	41/2	9	5	791/2	4	3¾	841/2	11/4T	1T	33.7	125
G4216S	G4416S	21/2	11/2T	2%	1T	₹/8	31/2	41/2	9	5	911/2	4	3¾	961/2	11/4T	1T	38.5	135
G4218S	G4418S	21/2	11/2T	2%	1T	7/8	31/2	41/2	9	5	1031/2	4	3¾	1081/2	11⁄4T	1T	45.5	145
G4220S	G4420S	21/2	11⁄2T	2%	1T	7∕₀	31/2	41/2	9	5	1151/2	4	3¾	1201/2	11/4T	1T	48.3	155

SADDLE DIMENSIONS: H-51/4; W-615/16; X-51/2; Hole Dia.-1/2

MATERIALS OF CONSTRUCTION (Unless otherwise Indicated, standard will be furnished.)

Standard Optional Shell Steel 304ss

Head Cast Iron 4"-10" Fabricated Steel, Fabricated 304ss Fabricated Steel 12"

Tubes 3/4" Double Wall Copper Enhanced Heating Surface

 Tube Sheet
 Steel
 304ss

 Separators
 Steel
 304ss

Working Pressure 150 PSIG (ASME)

Maximum Temperature 375°F

Visual Leak Detection

All dimensions shown are subject to change and should not be used for pre-piping. Contact your local Taco representative should certified dimensional drawings be required.





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