

Submittal Data Information U Tube Heat Exchangers

201-018

26" DIAMETER STEAM

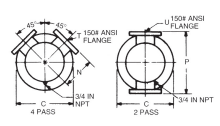
EFFECTIVE: APRIL 15, 1995

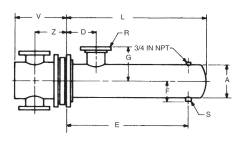
Job:_

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









SADDLES (Optional)

DIMENSIONS

26 Inch Diameter

Model Nu	Fabricated Steel Heads							Dimensions (inches)									Heating	Shipping		
2 Pass	4 Pass	2 Pass			4 Pass			2 and 4 Pass								Surface	Weight			
		Р	U	٧	Z	N	Т	٧	Z	Α	С	D	E	F	G	L	R	S	(sq. ft.)	(lbs.)
G26206S	G26406S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	15	233/4	18	20	36	14F	5F	288.6	1792
G26208S	G26408S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	15	353/4	18	20	48	14F	5F	393.4	2036
G26210S	G26410S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	15	473/4	18	20	60	14F	5F	500.2	2280
G26212S	G26412S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	15	593/4	18	20	72	14F	5F	607.0	2524
G26214S	G26414S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	15	713/4	18	20	84	14F	5F	713.8	2768
G26216S	G26416S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	15	833/4	18	20	96	14F	5F	820.6	3012
G26218S	G26418S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	16	953/4	18	21	108	16F	6F	927.4	3256
G26220S	G26420S	37	12F	283/4	19	181/4	8F	243/4	17	26	341/4	16	1073/4	18	21	120	16F	6F	1034.0	3500

SADDLE DIMENSIONS: H-19; W-30; X-20; Hole Dia.-7/8.

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

Standard Optional Shell Steel 304ss, 316ss

Cast Iron 4-10" Fabricated Steel, Cast Bronze, Fabricated 304ss/316ss Head

Fabricated Steel 12-30" Cast Bronze, Fabricated 304ss/316ss

Tubes 3/4 x 20 BWG Copper 3/4 x 18 BWG Copper, Steel, 304ss, 316ss, 90/10 Cu Ni, Admiralty

Tube Sheet Steel Bronze, Brass, 304ss, 316ss, 90/10 Cu Ni Bronze, Brass, 304ss, 316ss, 90/10 Cu Ni Steel Separators

Working Pressure 150 PSIG (ASME) Consult Factory Max. Temperature 375°F Consult Factory

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.

Do it Once. Do it Right.

Taco, Inc., 1160 Cranston Street, Cranston, RI 02920 Telephone: (401) 942-8000 Fax: (401) 942-2360 Taco (Canada), Ltd., 6180 Ordan Drive, Mississauga, Ontario L5T 2B3 Telephone: (905) 564-9422 Fax: (905) 564-9436

Printed in USA Copyright 2007 TACO, Inc.