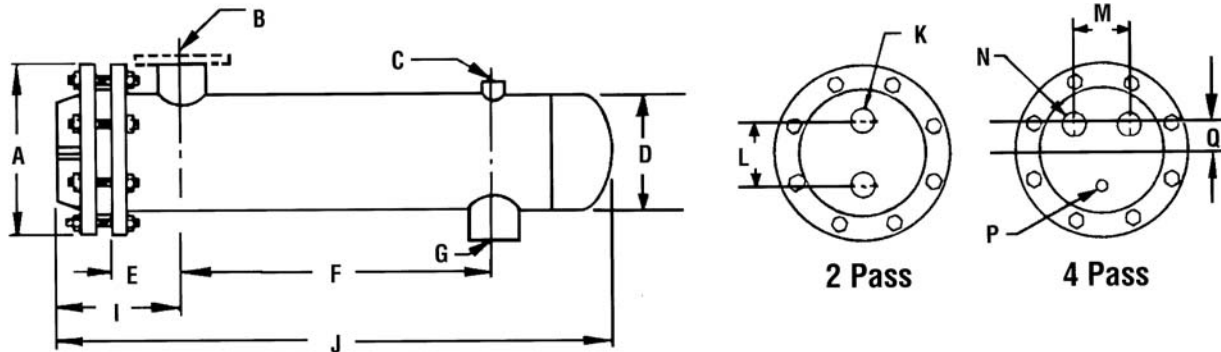


Shell & Tube Heat Exchanger

8" Diameter Liquid to Liquid



Model	A	B	C	D	E	F	G	I	J	K	L	M	N	P	Q
WW824(*)A	13 1/2	4 F	1/4	8 5/8	8 1/4	10	4 F	11 1/2	28 1/4	3 T	5	4	2 T	1/2	2
WW836(*)A		4 F				22	4 F		40 1/4						
WW848(*)A		4 F				34	4 F		52 1/4						
WW860(*)A		4 F				46	4 F		64 1/4						
WW872(*)A		4 F				58	4 F		76 1/4						
WW884(*)A		4 F				70	4 F		88 1/4						
WW896(*)A		4 F				82	4 F		100 1/4						
WW8108(*)A		4 F				94	4 F		112 1/4						

Materials of Construction

Description	Standard	Optional
Head	4" - 10" Cast Iron 12" 20" Fabricated Steel	Bronze
Shell	Steel	—
Tubesheet	Steel	Bronze
Tubes	3/4" x 20" BGW Copper	90/10 CUNI
Baffles	Steel	Brass
Tie Rods and Spacers	Steel	Brass
Nuts and Bolts	Steel	—

Maximum Operating Conditions

Tubeside	150 PSI
Shellside Working Pressure	150 PSI
Hydrostatic Test Pressure - Tubeside	300 PSI
Hydrostatic Test Pressure - Shellside	300 PSI
Maximum Temperature	375°F

Built in accordance with ASME Code Section VIII, Division I.

(*) Indicates number of passes.

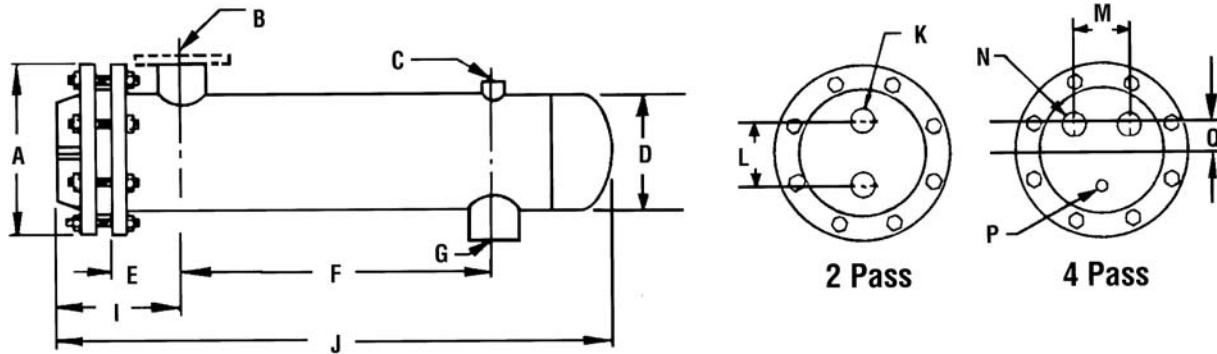
JOB NAME _____
 LOCATION _____

 CONTRACTOR _____
 CONTRACTOR P.O. NO. _____

ITEMS	QUANTITY
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Shell & Tube Heat Exchanger

10" Diameter Liquid to Liquid



Model	A	B	C	D	E	F	G	I	J	K	L	M	N	P	Q
WW1024(*)A	16	4 F	1/4	10 3/4	7 1/4	9 1/4	4 F	12 1/8	40 7/8	3 T	6 1/4	5 1/2	3 T	1/2	2 1/4
WW1036(*)A		4 F				21 1/4	4 F		52 7/8						
WW1048(*)A		4 F				33 1/4	4 F		64 7/8						
WW1060(*)A		4 F				45 1/4	4 F		76 7/8						
WW1072(*)A		4 F				57 1/4	4 F		88 7/8						
WW1084(*)A		4 F				69 1/4	4 F		100 7/8						
WW1096(*)A		4 F				81 1/4	4 F		112 7/8						
WW10108(*)A		4 F				93 1/4	4 F		124 7/8						

Materials of Construction

Description	Standard	Optional
Head	4" - 10" Cast Iron 12" 20" Fabricated Steel	Bronze
Shell	Steel	—
Tubesheet	Steel	Bronze
Tubes	3/4" x 20" BGW Copper	90/10 CUNI
Baffles	Steel	Brass
Tie Rods and Spacers	Steel	Brass
Nuts and Bolts	Steel	—

Maximum Operating Conditions

Tubeside	150 PSI
Shellside Working Pressure	150 PSI
Hydrostatic Test Pressure - Tubeside	300 PSI
Hydrostatic Test Pressure - Shellside	300 PSI
Maximum Temperature	375°F

Built in accordance with ASME Code Section VIII, Division I.

(*) Indicates number of passes.

JOB NAME _____
 LOCATION _____

 CONTRACTOR _____
 CONTRACTOR P.O. NO. _____

ITEMS	QUANTITY
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



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