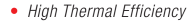


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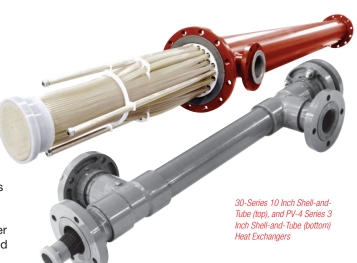
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# SHELL AND TUBE HEAT EXCHANGERS



- Unmatched Corrosion Resistance
- Unique Seal System
- FEP, PFA or Q Series Tubing

AMETEK Shell and Tube Heat Exchangers are available in a wide variety of capacities and sizes to meet virtually any type of process heating or cooling requirement. AMETEK Fluoropolymer Heat Exchanges are single pass, typically counter current flow designs incorporating the unmatched corrosion resistant qualities of fluoropolymer resins. Units are available with FEP, PFA and our proprietary highly conductive Q-series tubing. Most units can be supplied with shells made of Carbon Steel, Stainless Steel, PTFE lined, CPVC or a variety of materials to meet specific application requirements. Metal heat exchanger shells are ASME coded and equipped with TEMA/ANSI end nozzle connections.

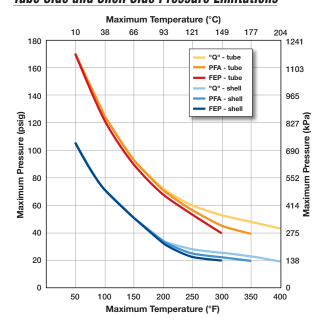


#### **Ordering Information**

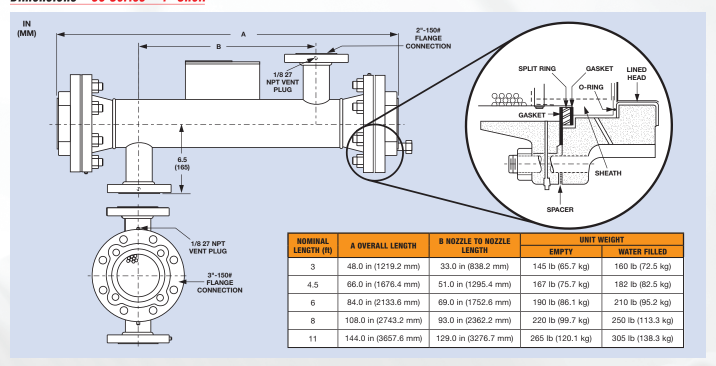
EXAMPLE: Q 105 CT M 30-8-VE							
		P = PFA					
Q	TUBING	Q = PFA/Graphite					
		(blank) = FEP					
105	MODEL NUMBER						
СТ	SHELL	CT = Carbon steel shell					
м	END	M = Metric					
IVI	CONNECTIONS	(blank) = ANSI					
30	GENERATION						
8	NOMINAL LENGTH (ft.)						
	O-RING SEAL MATERIAL	V = VITON®					
		E = Ethylene propylene					
V		T = Fluoropolymer encapsulated VITON®					
		K = KALREZ®					
Е	ENVELOPE GASKET	V = VITON®					
	MATERIAL	E = Ethylene propylene					

VITON® and KALREZ® are registered trademarks of the DuPont

#### **Tube Side and Shell Side Pressure Limitations**



## Dimensions - 30 Series - 4" Shell



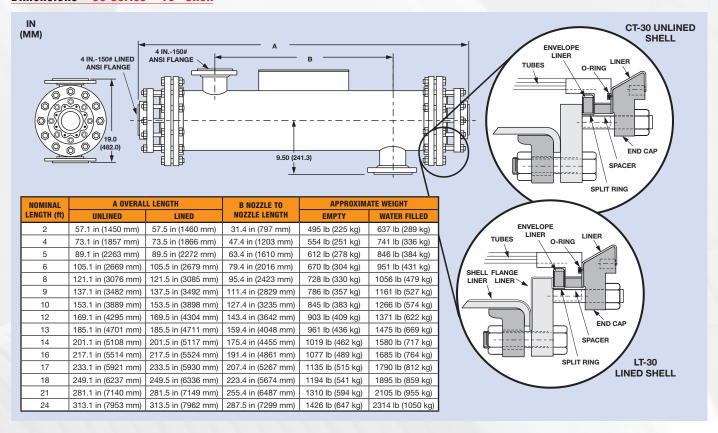
## Heat Transfer Area- 30 Series - 4" Shell

NOMINAL LENGTH (ft.)	MODEL 105	MODEL 220	MODEL 440
3	19.4 ft² (1.8 m²)	30.2 ft² (2.8 m²)	43.0 ft² (4.0 m²)
4.5	29.0 ft² (2.7 m²)	45.3 ft² (4.2 m²)	64.8 ft² (6.0 m²)
6	38.7 ft² (3.6 m²)	60.5 ft² (5.6 m²)	86.4 ft² (8.0 m²)
8	51.6 ft² (4.8 m²)	80.6 ft² (7.5 m²)	115.2 ft² (10.7 m²)
11	71.0 ft² (6.6 m²)	110.8 ft² (10.3 m²)	158.3 ft² (14.7 m²)

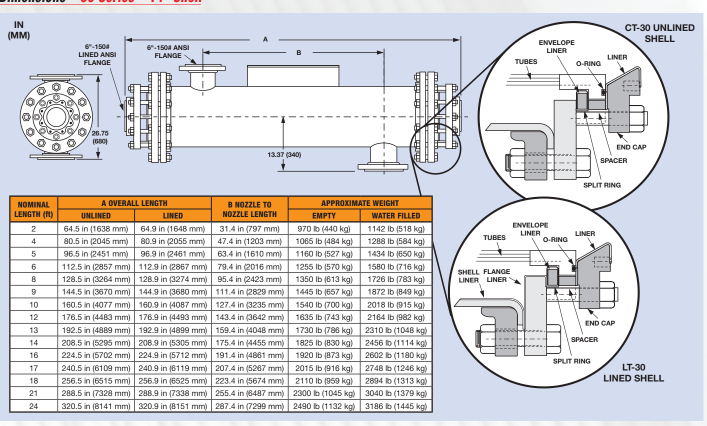
## Heat Transfer Area - 30 Series - 10" and 14" Shell

NOMINAL		14" SHELL		
LENGTH (ft.)	MODEL 218	MODEL 525	<b>MODEL 1000</b>	MODEL 950
2	36 ft² (3.3 m²)	57 ft² (5.2 m²)	80 ft <sup>2</sup> (7.4 m <sup>2</sup> )	102 ft² (9.5 m²)
4	64 ft² (5.9 m²)	102 ft² (9.4 m²)	144 ft² (13.4 m²)	183 ft² (17.0 m²)
5	93 ft² (8.6 m²)	147 ft² (13.6 m²)	208 ft² (19.3 m²)	264 ft² (24.5 m²)
6	121 ft² (11.2 m²)	192 ft² (17.8 m²)	272 ft² (25.3 m²)	345 ft² (32.0 m²)
8	150 ft² (13.9 m²)	237 ft² (22.0 m²)	336 ft² (31.2 m²)	425 ft² (39.5 m²)
9	178 ft² (16.5 m²)	283 ft² (26.2 m²)	400 ft² (37.2 m²)	508 ft² (47.2 m²)
10	207 ft² (19.2 m²)	328 ft² (30.4 m²)	464 ft² (43.1 m²)	589 ft² (54.7 m²)
12	235 ft² (21.8 m²)	373 ft² (34.6 m²)	528 ft² (49.1 m²)	670 ft² (62.2 m²)
13	264 ft² (24.5 m²)	418 ft² (38.8 m²)	592 ft² (55.0 m²)	750 ft² (69.7 m²)
14	293 ft² (27.1 m²)	463 ft² (43.0 m²)	656 ft² (52.5 m²)	831 ft² (77.2 m²)
16	321 ft² (29.8 m²)	509 ft² (47.2 m²)	720 ft² (66.9 m²)	914 ft² (84.9 m²)
17	350 ft² (32.4 m²)	554 ft² (51.4 m²)	784 ft² (72.9 m²)	995 ft² (92.4 m²)
18	378 ft² (35.1 m²)	599 ft² (55.6 m²)	848 ft² (78.8 m²)	1075 ft² (99.9 m²)
21	435 ft² (40.4 m²)	689 ft² (64.0 m²)	976 ft² (90.7 m²)	1237 ft² (114.9 m²)
24	492 ft² (45.7 m²)	780 ft² (72.4 m²)	1104 ft² (102.6 m²)	1400 ft² (130.1 m²)

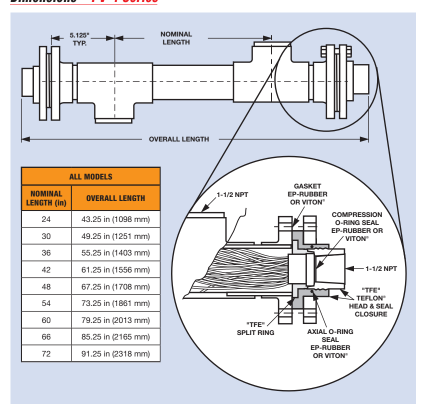
#### Dimensions - 30 Series - 10" Shell



#### Dimensions - 30 Series - 14" Shell



## **Dimensions - PV-4 Series**



### Heat Transfer Area - PV-4 Series

NOMINAL LENGTH (ft.)	MODEL 40	MODEL 80	MODEL 180		
2.0	5 ft²	7 ft²	12 ft²		
	(0.47 m²)	(0.65 m²)	(1.09 m²)		
2.5	6 ft²	9 ft²	15 ft²		
	(0.56 m²)	(0.81 m²)	(1.37 m²)		
3.0	8 ft²	10 ft²	18 ft²		
	(0.72 m²)	(0.97 m²)	(1.64 m²)		
3.5	9 ft²	12 ft²	21 ft <sup>2</sup>		
	(0.83 m²)	(1.13 m²)	(1.91 m <sup>2</sup> )		
4.0	10 ft²	14 ft²	24 ft <sup>2</sup>		
	(0.95 m²)	(1.29 m²)	(2.19 m <sup>2</sup> )		
4.5	12 ft²	16 ft <sup>2</sup>	27 ft <sup>2</sup>		
	(1.07 m²)	(1.46 m <sup>2</sup> )	(2.46 m <sup>2</sup> )		
5.0	13 ft²	17 ft²	29 ft <sup>2</sup>		
	(1.19 m²)	(1.62 m²)	(2.73 m <sup>2</sup> )		
5.5	14 ft²	19 ft²	32 ft²		
	(1.30 m²)	(1.78 m²)	(3.00 m²)		
6.0	15 ft²	21 ft <sup>2</sup>	35 ft²		
	(1.42 m²)	(1.94 m <sup>2</sup> )	(3.28 m²)		

## **Specifications**

	PV-4 SERIES 3" SHELL			30 SERIES 4" SHELL		30 SERIES 10" SHELL			30 SERIES 14" SHELL	
Model Number	40	80	180	105	220	440	218	525	1000	900
Tube Outside Diameter	.250" (6.35mm)	.175" (4.45mm)	.125" (3.18mm)	.250" (6.35mm)	.175" (4.45mm)	.125" (3.18mm)	.375" (9.52mm)	.250" (6.35mm)	.175" (4.45mm)	.250" (6.35mm)
Tube Wall Thickness	.025" (.635mm)	.017" (.44mm)	.012" (.318mm)	.025" (.635mm)	.017" (.44mm)	.012" (.318mm)	.037" (.953mm)	.025" (.635mm)	.0175" (.445mm)	.025" (.635mm)
Typical Heat Transfer Coefficient (U) FEP & PFA	25-60 BTU/Hrft.²-°F (141-341 watts/m²-°K)		25-60 BTU/Hrft.²-°F (141-341 watts/m²-°K)		30-60 BTU/Hrft.²-°F (171-341 watts/m²-°K)			30-60 BTU/Hrft.²-°F (171-341 watts/m²-°K)		
Typical Heat Transfer Coefficient (U) Q	35-100 BTU/Hrft.²-°F (199-567 watts/m²-°K)		35-100 BTU/Hrft.²-°F (199-567 watts/m²-°K)		42-90 BTU/Hrft.²-°F (238-511 watts/m²-°K)		-			
Shell Diameter	3" (76.2 mm)		4" (101.6 mm)		10" (254 mm)			14" (355.6 mm)		
Shell Construction <sup>†</sup>	CPVC		Carbon Steel, unlined or lined with TEFLON®		Carbon Steel, unlined or lined with TEFLON®			Carbon Steel, unlined or lined with TEFLON®		
Nominal Lengths 2-6 ft.		-6 ft. (.6-1.8	m)	3-11 ft. (.9-3.35 m)		2-24 ft. (.6-7.31 m)		2-24 ft. (.6-7.31 m)		
Area for Heat Transfer	5.1-3	35.5 ft.² (.5-3	.2 m²)	19.4-1	19.4-158 ft.² (1.8-14.7 m²)		43-1100 ft. <sup>2</sup> (4.0-108 m <sup>2</sup> )		102-1400 ft. <sup>2</sup>	
Bundle Configuration	Braided	or Cross Flo	w Baffle*	SS Basket or Cross Flow Baffle*		Cross Flow Baffle		Cross Flow Baffle		

<sup>\*</sup> Special order bundle configuration.

<sup>†</sup> Typical shell construction. Special material such as PP, CPVC, stainless steel or other metal alloys, and fiberglass available by special order. Custom configurations also available.



#### **FLUOROPOLYMER PRODUCTS**

42 MOUNTAIN AVENUE NESQUEHONING, PENNSYLVANIA, 18240-2201 U.S.A. TEL: +1 570-645-6917 • 800-441-7777 (U.S. and Canada only) FAX: +1 570-645-6950

www.ametekfpp.com E-mail: info.fpp@ametek.com certain that our products are appropriate for your intended use Adequate ventilation should be used where fluoropolymers are heated during tube repairs. Flu-like symptoms

conditions of pressure and temperature, or combinations of chemicals, fluoropolymer tubing should not be used. Please contact AMETEK for discussion of your specific process to be

Fluoropolymer resins are generally considered inert to most chemicals. Under certain

may occur from exposure to vapors evolved from fluoropolymers at very high temperatures, up to 800°F or from smoking materials that contain particles of fluoropolymers. Symptoms pass within 48 hours and are the only adverse effects observed in humans to date. Unheated fluoropolymers are essentially inert and are nonirritating to the skin.

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