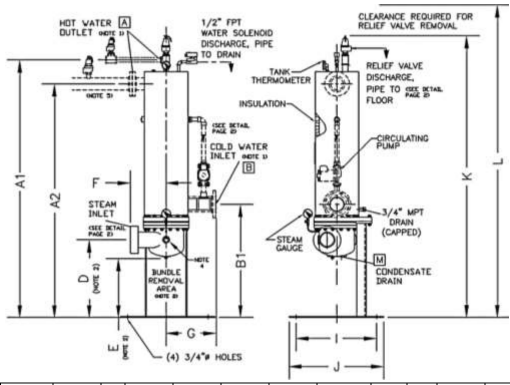
P-K COMPACT®

MODELS PK06, PK08, PK10 & PK12 (DOUBLE AND SINGLE WALL) STEAM TO WATER





MODEL NUMBER	Α	A1	A2	В	B1	D	E	F	G	ı	J	К	L	М	Weight (lbs)
PK06S	1-1/2	69-1/8	Х	2	31-1/8	22-1/4	18-1/8	8	12	15	20	78	85	3/4	630
PK06D	1-1/2	69-1/8	Х	2	31-1/8	20-5/8	16-1/2	8	12	15	20	78	85	3/4	650
PK08S	2	69-1/4	Х	3	31-3/8	22-1/2	18	8-3/4	13-3/4	15	20	78	84	1-1/2	730
PK08D	2	69-1/4	Х	3	31-3/8	21-1/2	17	8-3/4	13-3/4	15	20	78	84	1-1/2	760
PK10S	2-1/2	72-3/4	Х	3	33-1/2	22-5/8	17	12	14-3/4	19	24	81-1/2	89	2	990
PK10D	2-1/2	72-3/4	Χ	3	33-1/2	21-5/8	16	12	14-3/4	19	24	81-1/2	89	2	1040
PK12S	4	Χ	85-1/2	5	41-3/8	29	23	11-1/4	18	29	34	97-3/7	101	2	1200
PK12D	4	Х	85-1/2	5	41-3/8	27-7/8	21-7/8	11-1/4	18	29	34	97-3/7	101	2	1300

Notes:

Maximum Operating Pressure: 150PSI

Dimensions in inches

Rough-in dimensions Only Seismic Support Stand Available

- 1. PK12 units Inlet and Outlet connections are ANSI 150# Flanged.
- 2. Single Wall Unit Represented. See chart for different dimensions between Single and Double Wall
- 3. A2 is Outlet height for PK12 Compacts.
- 4. Vacuum Breaker ¾". VB8-76BR-PSE
- 5. Pressure only relief valve shipped loose and must be installed by contractor in the field as shown.

			COMPONENTS		SINGLE WALL		DOUBLE WALL		
		SUPPORT STAND			STANDARD				
CM Inlat Tamparatura					SEISMIC (OPTIONAL)				
CW Inlet Temperature:		SHELLSIDE			SB-171-706 (COPPER-NICKEL)				
HW Outlet Temperature:			TUBES		SB-75-0	200 COPPER			
HW Flow Rate GPM:					SB-171-706 COPPER NICKEL				
Inlet Steam Pressure:		SIDE			316SS (316SS BUNDLE ONLY)				
Steam Flow Lb/hr:	Steam Flow Lb/hr: Rep: Phone Number:		TUBESHEET (INNER)			164 NAVAL BRASS (STANDARD)			
Rep:					SB-171-70	6 C	6 COPPER NICKEL		
Phone Number:					316SS (316	SSS BUNDLE ONLY)			
Email:			TUBESHEET (OUTER)		N/A		CARBON STEEL		
Job Name:			BONNET		CAST IRON				

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Pump NY Trim **Standard Pump** Number Part Number Part **Ball Valve** 1 1 B&G Pump - PL30-B 2 Venturi Tee 3 **B&G Pump** 2 Isolation Flange 4 Pressure Gauge Standard pump configuration NY Trim Application allows the consists of the pump and use of the COMPACT isolation flanges for easy pump Recirculation pump to take place maintenance. Pump assists of the Building Recirculation with heat transfer, and pump with the use of the venturi **Pump Selection** prevention of scale build-up on tee. 3 pump sizes are available tube bundle. B&G Pump - PL30-B for different building pressure B&G Pump - PL36-B drop. B&G Pump - PL50-B

						Contr	ol Valve							
					1" 1 ½		1/2"	2′	,	2 ½"	3"	4"		
Valve Type						[]					
	,		Manufa	cturer	Siemens					Watson McDaniel				
▎└] [Electric	Mod	del		F461H			HB Series	Series CV Series				
			Flange to	Flange	6.3"	37" 9		6" 10.88"		12.52"	14.49"			
			Manufa	cturer	Watson McDaniel									
L	l _{Pn}	eumatic	Mod	del			HB Series			CV Series				
			Flange to	Flange	4.5"		5"	6′	,	10.88"	12.52"	14.49"		
		C-IE	Manufa	cturer	Watson McDaniel									
L]	Self ontained	Mod	del	HD Series									
		mameu	Flange to	Flange	7"	8.7	75"	10.8	75"	11.75"	13.25"	14.75"		
	Pilot Valve and Controller Submittals													
			Type-J	Type-J Thermocouple with LOVE										
	Ele	ectric	Controller			er				Control Panel: Standard Control Panel				
	☐ Pneumatic		Accritem Pneum		atic Tempera		□ Control Panel: Stand			dard Control Panel with Alarm Relay				
					roller			Cont		ard Control Panel with Alarm , & Silencing Switch				
									C		ectronic Control Panel with			
	Self-Co	ontained			Daniel PRTP						Cnet (Electric Only)			
				mperatur	e Controller									
Relief Valve														
,	2175	Pressure Only BTU/HR CAPACITY			m		CIZE	Tem	Temperature & Pressure		-			
	SIZE			#			SIZE	Е	STU/HR	CAPACITY		in the second		
	3/4"	1,817	1,817,000 2,858,000				3/4"		1,9	12,000				
	1"	2,858					1"		3,6	25,000	8			
	1 1/2"	7,322,000					1 1/2"		6,0	50,000	7			