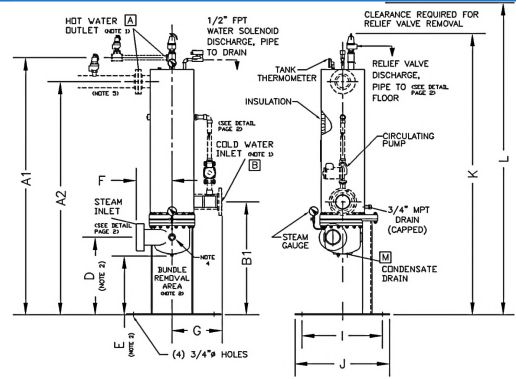
### P-K COMPACT®

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

## PATTERSON-KELLEY



MODEL NUMBER	Α	A1	A2	В	B1	D	Ε	F	G	I	J	к	L	м	Weight (Ibs)
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	Х	3	33-1/2	21-5/8	16	12	14-3/4	19	24	81-1/2	89	2	1040
PK12S	4	Х	85-1/2	5	41-3/8	29	23	11-1/4	18	29	34	97-3/4	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	97-3/4	101	2	1300

Notes:

Maximum Operating Pressure: 150PSI

Dimensions in inches

### Rough-in dimensions Only

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

DOUBLE WALL 3. A2 is Outlet height for PK12 Compacts. COMPONENTS SINGLE WALL 4. Vacuum Breaker ¾". VB8-76BR-PSE SUPPORT STAND STANDARD SEISMIC (OPTIONAL) SHELLSIDE SB-171-706 (COPPER-NICKEL) TUBES SB-75-C12200 COPPER CW Inlet Temperature: SB-171-706 COPPER NICKEL HW Outlet Temperature: 316SS (316SS BUNDLE ONLY) TUBESIDE HW Flow Rate GPM: TUBESHEET (INNER) SB-171-464 NAVAL BRASS (STANDARD) Inlet Steam Pressure: SB-171-706 COPPER NICKEL Steam Flow Lb/hr: 316SS (316SS BUNDLE ONLY) TUBESHEET (OUTER) N/A CARBON STEEL Rep: BONNET CAST IRON Phone Number: Email: Job Name:

STOSS available in Single WALLONIY										
Shell	Pressure: 155 psi	Test Pressure: 330 psi								
Tubes	Pressure: 150 psi	Test Pressure: 300 psi								

\*21666 available in CINCLE WALL Only

Seismic Support Stand Available

ions are ANSI 150# Flanged.

#### **P-K COMPACT®** MODELS PK06, PK08, PK10 & PK12 (DOUBLE AND SINGLE

WODELS PR06, PR08, PR10 & PR12 (DOUBLE AND SII WALL) - STEAM TO WATER

# PATTERSON-KELLEY **7**

Pump											
	Star	idard Pump	)		NY Trim						
_		Number	Part		<i>~</i> 1	Number	Part				
l (C		1	B&G Pump – PL30-B		2	1	Ball Valve				
	$\square$ , $/^{-2}$					2	Venturi Tee				
					П, П	3	B&G Pump				
		2	Isolation Flange			4	Pressure Gauge				
		Standard pump configuration consists of the pump and isolation flanges for easy pump maintenance. Pump assists with heat transfer, and				NY Trim Application allows the use of the COMPACT Recirculation pump to take place of the Building Recirculation					
		preventio	on of scale build-up on	Pump Selection		pump with the use of the ventur tee. 3 pump sizes are available for different building pressure					
			tube bundle.		B&G Pump – PL30-B						
					B&G Pump – PL36-B	drop.					
					B&G Pump – PL50-B	1					

					Contr	ol Valve						
				1″	1 ½"			,	2 ½"	3″	4″	
		Valve Typ										
			Manufacturer	Siemens					RTK			
	] [	Electric	Model		′F461H			React30DC PoP				
			Flange to Flange	6.3" 7.87"			9.0	6"	10.88″	11.75″	13.88″	
	_		Manufacturer		Watson McDaniel							
	] Pn	eumatic	Model				HB Series					
			Flange to Flange	4.5″	5	5″		10.88″ 1		12.5″	14.5″	
			Manufacturer	Watson McDaniel								
		Self Intained	Model					HD Series				
		Jintainea	Flange to Flange	7″	75″	10.875" 11.75"			13.25″	14.75″		
Pilot Valve and Controller Submittals												
	Flo	ctric	Type-J Thermocouple with LOVE Controller									
	LIE								Control Panel:	Standard Contro	trol Panel	
			Accritem Pneumatic Temperatu			]		Cont	Control Panel: Standard Control Panel with Alarm Relay			
	Pneu	umatic	Controller		ure			Cont	Control Panel: Standard Control Panel with Alarm			
									-	rn, & Silencing Switch		
			Watson McDaniel PRTP					Co	Control Panel: Electronic Control Panel with			
	Self-Co	ontained	Temperature Controller						BACnet (Electric Only)			
					Delle	<u> </u>						
	Relief Valve											
	SIZE	Pressure Only BTU/HR CAPACITY				SIZE	-	mperature & Pressure BTU/HR CAPACITY		K		
	3/4"	-		TT.		3/4"	1,912,000				2	
	3/4 1″	1,817	-			3/4 1″					2	
			2,858,000					3,625,000				
	1 1/2"	7,322	,000			1 1/2"		6,0	50,000			