

**DURAWATT® ELECTRIC • PACKAGED WATER HEATER**  
**POLYSHIELD® POLYMER-LINED STORAGE TANK**

**TANK SERIES 175 GALLONS**

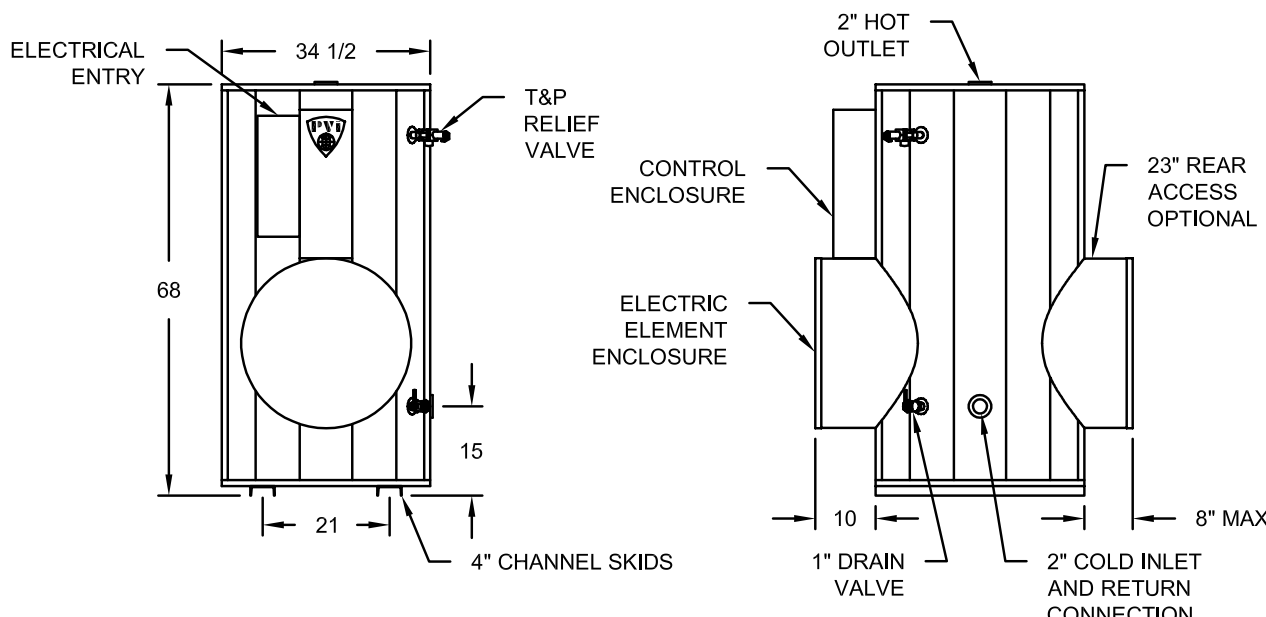
MODEL NUMBER	RECOVERY RATE GPH		INPUT kW	ELEMENT AMPS				SHIPPING WEIGHT lbs
	40°-120°F	40°-140°F		240V, 1Ø	208V, 3Ø	240V, 3Ø	480V, 3Ø	
45 P 175A-E	45	37	9	38	25	22	11	1130
90 P 175A-E	90	70	18	75	50	44	22	1130
140 P 175A-E	140	111	27	113	75	65	33	1130
180 P 175A-E	180	150	36	150	100	87	44	1130
230 P 175A-E	230	184	45	188	125	109	55	1140
270 P 175A-E	270	220	54	225	150	130	65	1140
320 P 175A-E	320	256	63	263	175	152	76	1140
370 P 175A-E	370	300	72	300	200	174	87	1140
410 P 175A-E	410	330	81	338	225	195	98	1150
460 P 175A-E	460	370	90	375	250	217	109	1150
510 P 175A-E	510	400	99	413	275	239	120	1170
550 P 175A-E	550	440	108	450	300	260	130	1170
650 P 175A-E	650	515	126	525	350	304	152	1180
740 P 175A-E	740	590	144	600	400	347	174	1200

ASHRAE 90.1 compliant.

For standard and optional equipment, see form #PV 6010.

Dimensions in inches, unless otherwise noted.

Inputs higher than 144kW are available. Contact PVI representative.



**STANDARD ELECTRICAL REQUIREMENTS:**

CONTROL CIRCUIT TRANSFORMER SUPPLIED ON 480V ONLY. TAPPED CONTROL CIRCUIT INTERNALLY WIRED FOR 208V AND 240V.  
 208V AND 240V MODELS REQUIRE AC NEUTRAL CONDUCTOR FOR GROUNDING OF CONTROL CIRCUIT.

**ALTERNATE VOLTAGES:** FOR 230/460V, MULTIPLY KW AND RECOVERY BY .92. MULTIPLY AMPS BY .96.  
 FOR 220/440V, MULTIPLY KW AND RECOVERY BY .84. MULTIPLY AMPS BY .92.

**PVI RESERVES THE RIGHT TO CHANGE THE DESIGN AND SPECIFICATION WITHOUT NOTICE.**



Product is patented in the U.S., Canada, and Mexico.