

PeerlessBoilers.com

Peerless® Partner®

Indirect-Fired Water Heaters



Standard Equipment

- > Easy-to-Adjust Temperature Control
- > T&P Relief Valve
- > Super Insulated to Prevent Tank Heat Loss
- > Durable Stainless Steel Tank Construction

Peerless® Partner® Features

- Now available in 30, 40, 50, 60, 80 and 120 gallon capacities—more sizes to help you match your domestic hot water requirements
- Durable stainless steel double tank design features self-cleaning and descaling action
- Easy to use dial-type temperature control provides extremely accurate temperature selection
- Requires less boiler BTU's to meet performance and recovery ratings than many comparable products

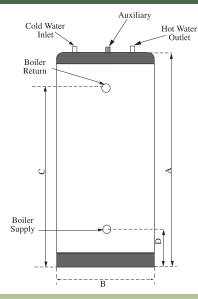
- The enhanced tank's efficient design produces less pressure drop, thereby allowing the use of smaller, less costly circulators
- Lifetime Warranty—full lifetime coverage against manufacturing defects; no pro-rating of warranty
- Tanks include T&P valve and air vent
- High efficiency insulation provides low stand-by losses
- Easy installation—no separate chimney or burner needed

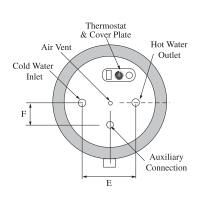


The Peerless® Partner® indirect-fired water heater includes a full, one-year warranty. A limited, lifetime warranty against leaks from the heater's jacket, tank, or heat exchanger is provided for residential applications. A limited, five-year warranty against leaks from the heater's jacket, tank or heat exchanger is provided for commercial applications. Visit PeerlessBoilers.com for complete details.



Technical Information







Peerless® Partner® Ratings

			180°F Boiler	Supply Temp)		200°F Boiler Supply Temp							
	14	40°F Hot Wa	ter	115°F Hot Water			14	40°F Hot Wa	ter	115°F Hot Water				
Water Heater Model Number	Boiler Heating Capacity (MBH)	1st Hour Flow (gallon/hr)	Continuous Flow (gallon/hr)	Boiler Heating Capacity (MBH)	1st Hour Flow (gallon/hr)	Continuous Flow (gallon/hr)	Boiler Heating Capacity (MBH)	1st Hour Flow (gallon/hr)	Continuous Flow (gallon/hr)	Boiler Heating Capacity (MBH)	1st Hour Flow (gallon/hr)	Continuous Flow (gallon/hr)		
PT-30 PT-40 PT-50	67 86 107	111 143 180	89 114 143	82 106 132	174 224 281	152 195 244	87 112 140	138 178 224	116 149 187	102 131 164	210 271 339	188 242 302		
PT-60	206	320	275	255	516	471	270	405	360	316	628	583		
PT-80	229	362	306	284	579	523	300	456	400	351	704	648		
PT-120	321	523	428	397	828	733	420	655	560	492	1,003	907		
	Conditions: 50°F Domestic Cold Water Inlet Temperature 140°F Domestic Hot Water Outlet Temperature 180°F Boiler Water Supply Temperature 180°F Boiler Water Supply Temperature						140°F Domes	ic Cold Water Inl tic Hot Water Ou Water Supply Te	tlet Temperature	Conditions: 50°F Domestic Cold Water Inlet Temperature 115°F Domestic Hot Water Outlet Temperature 200°F Boiler Water Supply Temperature				
Water Heater	180°F Boiler Supply Temp													
Model	Boiler Heating Capacity			1st Hour Flow (gallon/hr)										
Number			140°F H	lot Water 115°F Hot V		ot Water								
PP-30-LB	114 16		9 234											
	Conditions: 50°F Domestic Cold Water Inlet Temperature 140°/115°F Domestic Hot Water Outlet Temperature 180°F Boiler Water Supply Temperature													

Peerless® Partner® Dimensions

Water Heater Model	Capacity (gallons)		Heating Surface	Boiler Head Loss at Min. Flow	Piping Connections (NPT)			Dimensions (Inches)						Thermostat Drywell Length	Empty Weight	
Number	Domestic	Boiler	(sq. ft.)	(Ft. of Water)	Domestic	Boiler	Aux.	Α	В	С	D	Е	F	(Inches)	(lbs.)	
PT-30	28	5	13	.75	3/4	1	3/4	38	22	30	9	14	6	25	115	
PT-40	36	6	16	1.0	3/4	1	3/4	46	22	38	9	14	6	29	135	
PT-50	46	8	20	1.25	3/4	1-1/4	3/4	57	22	49	9	14	6	37	165	
PT-60	56	8	24	1.50	3/4	1-1/4	3/4	66	22	58	9	14	6	47	190	
PT-80	70	14	29	2.0	1-1/2	1-1/2	1-1/2	61	26	50-1/2	10	10-1/2	10-1/2	47	271	
PT-120	119	43	42	2.50	1-1/2	2	1-1/2	72	32	64	10	10-1/2	5	51	479	
Water Heater Model Number	Capacity (gallons)		Heating Surface (sq. ft.)	Boiler Head Loss at Min. Flow (Ft. of Water)	Piping Connections (NPT) Domestic Boiler				Dimensions (Inches)					Empty Weight (lbs.)		
PP-30-LB	22		15	6.0	3/4	4	1		28-1/2		23-1/4		68			



PeerlessBoilers.com

