

Independence

Gas Fired, Chimney or Power Vented Cast Iron Steam Boiler

Job Name:	
Engineer:	
Contractor:	
Fuel:	



TECHNICAL INFORMATION

Independence Ratings & Specifications*							
Max	Heating	AHRI Net Ratings ²			Approx	Minimum Chimney Requirements	
Model*	Input MBH ¹	Capacity MBH	Steam MBH	Steam Sq. Ft.	AFUE %	Shipping Weight (Lbs.)	(Round) Dia. (In.) x Ht. (Ft.) ³
IN3I	62	51	38	158	81.9	350	4x15
IN4I	105	87	65	271	82.0	420	5x15
IN5I	140	115	86	358	82.0	485	6x15
IN6I	175	144	108	450	82.1	555	6x15(5)
IN7I	210	173	130	542	82.1	620	7x15
IN8I	245	202	152	633	82.2	690	7x15(5)
IN9I	280	231	173	721	82.2	760	8x15
		Gross Output MBH			Thermal Efficiency %		
IN10-I	315	250	188	783	79.5	815	8 x15(5)
IN11-I	349	277	208	867	79.5	885	9x15
IN12-I	385	306	230	958	79.5	815	9x15









- *LP available on IN3-IN9
- Ratings shown are for installations at sea level and elevations up to 2,000 ft. For higher elevations, reduce ratings 4% for each 1,000 ft. above sea level (U.S. only).
- 2. The Net AHRI Steam Ratings shown are based on a piping and pickup allowance of 1.333.
- 3. 15 ft. height is measured from top of drafthood to top of chimney.
- 4. IN10-1, IN-11 not ETL listed for Canada

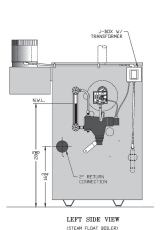
The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping, etc.

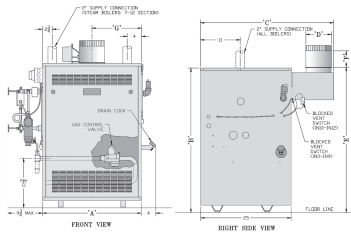
Max Working Pressure: 15 PSI Steam

Independence PV Ratings & Specifications (Natural Gas, Packaged)							
		DOE Heating	AHRI Net Ratings		Maximum Vent Length		Approx Shipping
Boiler Model	Input MBH	Capacity MBH (1)	Steam MBH	Steam Sq. Ft.	Equivalent Ft. (2) (3)	AFUE%	Weight (LBS.)
IN3PVNI	62	52	39	163	45	83.2	355
IN4PVNI	105	87	65	271	35	82.2	425
IN5PVNI	140	116	87	363	35	82.2	490
IN6PVNI	175	145	109	454	35	82.2	560

- Capacities and ratings are based on steam combustion efficiency of 83.0%. (84.1% for IN3PVNI)
- The approved venting system for the Independence PV is 3" AL29-4C[®] stainless steel only, as specified in IO&S instructions.
- Vent pipe length is listed in equivalent feet. Any elbows or tees used can have specific values which must be subtracted from the total length to determine maximum length of straight pipe. Consult Installation, Operating, and Service Instructions for details.

Dimensions							
Boiler Model	Α	В	С	D	E	F	G
IN3I	14-1/2	40	33-3/4	4	40-1/4	4-3/4	7-1/4
IN4I	17-3/4	40	34-3/4	5	40-1/4	4-3/4	8-7/8
IN5I	21	40	35-3/4	6	40-1/4	5-1/4	10-1/2
IN6I	24-1/4	40	35-3/4	6	40-1/4	5-1/4*	12-1/8*
IN7I	27-1/2	40	36-3/4	7	40-1/4	7-1/2	13-3/4
IN8I	30-3/4	40	36-3/4	7	40-1/4	7-1/2*	15-3/8*
IN9I	34	40	37-3/4	8	40-1/4	7-1/2	17
IN10I	37-1/4	45	38-3/4	8	45-1/2	7-1/2	18-5/8
IN11I	40-1/2	45	38-3/4	9	45-1/2	7-1/2	20-1/4
IN12I	43-3/4	45	38-3/4	9	45-1/2	7-1/2	21-7/8
IN3PVNI	14-1/2	45	N/A	3	N/A	N/A	4
IN4PVNI	17-3/4	45	N/A	3	N/A	N/A	8-1/4
IN5PVNI	21	45	N/A	3	N/A	N/A	9-1/4
IN6PVNI	24-1/4	45	N/A	3	N/A	N/A	9-1/4





STANDARD EQUIPMENT

SEMI-PAK AND KNOCKED DOWN

- · Section assembly
- Insulated deluxe jacket
- Base-burner manifold assy.
- Flame roll-out switch (FRS)
- · Gas control assembly
- Canopy
- Rear drafthood (sizes 3-9 only)
- · Blocked vent switch
- · Vent damper

PACKAGED BOILERS ADD:

- · Pressure limit
- 24V transformer
- Probe type LWCO
- · Junction box
- Thermostat isolating relay
- · Electronic ignition assembly
- 15 PSI safety valve
- · Steam gauge
- · Gauge glass
- 3/4" drain valve
- · Wiring harness

PV BOILERS ADD (in lieu of chimney venting equipment):

- · Induced draft fan
- · Suction pressure switch
- · Thermostat blower relay
- Vent accessory carton: vent connector with locking band, vent terminal, clamp
- 3 oz. tube, silicone sealant

Optional Equipment						
EZ CONNECT COMPLETE	CONTROL/TRIM/WIRING PACKAGE FOR	POWER VENT ACCESSO	RIES			
SEMI-PAK AND KNOCKED	DOWN	Part Number	Description			
Part Number	Description	8116116	3" diameter single wall thimble			
108525-01	Steam controls and trim with Hydrolevel		optional when venting through a			
	probe type LWCO and wiring (EZSHL)		non-combustible wall			
108526-01	Steam controls and trim with M&M PS		3" AL29-4C® stainless steel vent			
	802 probe type LWCO and wiring (EZSMM)		piping (for natural and LP gas)			
		8116296U	1 foot length with clamp			
UNWIRED TRIM & CONTR	ROL SETS FOR SEMI-PAK AND KNOCKED DOWN	8116298U	3 foot length with clamp			
Part Number	Description	8116300U	5 foot length with clamp			
60110080	Steam control; pressure limit, 24V	8116294U	90° elbow with clamp			
	transformer, J-box, T-stat relay	8116292U	45° elbow with clamp			
108523-01	Trim set; gauge glass, safety relief valve,	8116304U	Tee & locking band for verticle venting			
	steam gauge, boiler drain	8116319U	Adjustable pipe length			
107313-01	Hydrolevel CG400 probe LWCO (less probe)					
80160629	Hydrolevel EL-1214 probe, 3/4" NPT #45-214	NATURAL TO LP GAS CO	ONVERSION KITS (1" burner only)			
107294-01	LWCO, McDonald & Miller PSE-802-24	Part Number	Description			
	with probe	623103031522	for IN3			
108594-01	Anode accessory kit	623103041522	for IN4			
		623103051522	for IN5			
		623103061522	for IN6			
		623103071522	for IN7			
		623103081522	for IN8			
		623103091522	for IN9			

ADDITIONAL NOTES

