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1035 N. Throop St. Chicago, IL 60622 773-235-4924



## **SERIES 3 GAS BOILER**

- 84% AFUE
- HOT WATER NATURAL/LP GAS
- DOE CAPACITIES 70 TO 280 MBH
- 84% AFUE

Introducing Burnham's new Series 3 Boiler. It features a proven, long-lasting, American-made cast iron heat engine, the ease & simplicity of atmospheric venting, an exclusive control system that provides features unrivaled by any boiler in the market, an 84% ef?ciency rating, and an attractive exterior which is equivalent or superior to the design of the most sophisticated condensing boilers.

#### The IQ Control System

If the G3 heat exchanger is the brawn of the Series 3 Boiler, the IQ Boiler Control System is the brains. Burnham designed the IQ Control System speci?cally for the next generation of high ef?ciency cast iron boilers. It simpli?es boiler operating controls by combining all the typical boiler safety controls, including ignition, into one central control module. LED readouts clearly communicate system status updates, and The end result is a control system which is simple to read, simple to set up, and simple to diagnose.



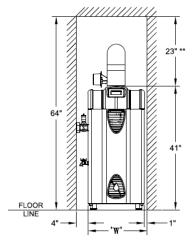
## Ratings

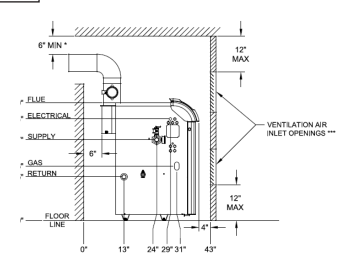
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MODEL#	INPUT MBH	D.O.E. HEATING CAPACITY MBH	I=B=R NET RATING MBH	AFUE%
303	70	59	51	84.0
304	105	88	77	84.0
305	140	118	102	84.0
306	175	147	128	84.0
307	210	176	153	84.0
308	245	206	179	84.0
309	280	235	205	84.0



- Features Burnham IQ Control System™
- True Plug & Play Controls Utilizing Burnham IQ Option Cards;
  - Outdoor Reset (with Domestic Hot Water Priority)
  - Auxiliary High Limit
  - Low Water Cut-off
- Optional LCD Touch Screen Display
- · Improved Boiler Operation





## Specifications

		Dimensions			C					
Boiler Model	Width	Height	Depth	Vent	Suppy	Return	Gas Valve	Relief Valve	Water Content	Shipping Weight
303	12-3/4"	41"	33"	4"	1-1/4"	1-1/4"	1/2"	3/4"	2gal.	250
304	15-1/2"	41"	33"	5"	1-1/4"	1-1/4"	1/2"	3/4"	3gal.	300
305	18-1/2"	41"	33"	6"	1-1/4"	1-1/4"	1/2"	3/4"	4gal	350
306	21-1/2"	41"	33"	6"	1-1/4"	1-1/4"	1/2"	3/4"	5gal.	410
307	24-3/4"	41"	33"	7"	1-1/4"	1-1/4"	3/4"	3/4"	6gal.	460
308	24-3/4"	41"	33"	7"	1-1/4"	1-1/4"	3/4"	3/4"	7gal.	510
309	24-3/4"	41"	33"	8"	1-1/4"	1-1/4"	3/4"	3/4"	8gal.	560

# SERIES X-2 GAS FIRED, CHIMNEY VENTED, CAST IRON WATER BOILER



#### **Features**

- 84% AFUE
- 70 280 MBH (7 sizes)
- All controls concealed inside boiler jacket
- Integrated boiler control with diagnostics
- FREE additional pump relay
- Integral LWCO option requires no piping! (IDL-1200)
- Industry standard tapping locations, allows easy, direct replacement for thousands of existing boiler installations
- American-made cast iron heat exchanger
- Accepts return water temps as low as 110°F

**RATINGS & SPECIFICATIONS** 

- Designed to promote turbulent water flow within the section for efficient heat transfer
- A solid, reliable, full-featured boiler at a value price!
- · Lifetime limited warranty
- Made in Lancaster, PA, USA

### **Standard Equipment**

- Insulated steel jacket
- Integrated draft diverter, damper and connector included
- Heavy gauge 1" base insulation
- Intelligent Hydronic Control Simple self-diagnostic control system with 3-digit readout for status settings and errors
- · Step-opening redundant gas valve
- 110°F minimum return temperature rating
- Spark ignition with continuous retry
- User-friendly wiring with 120V J-box
- Circulator choice of Taco or Grundfos
- · Cast iron section assembly
- · Resettable blocked vent switch
- Boiler drain valve
- Cast iron supply manifold with safety relief valve tapping

#### **LWCO Options**

"H" suffix models "Have" a pre-installed IDL-1200 integral LWCO (auto reset)

Model	Input (MBH)	DOE Heating Capacity (MBH)	Net AHRI Rating, Water (MBH)	AFUE%	Vent Size (Inches)	Approx. Shipping Weight (Lbs.)
X-203	70	59	51	84.0	4	254
X-204	105	88	77	84.0	5	304
X-205	140	117	102	84.0	6	357
X-206	175	146	127	84.0	6	405
X-207	210	176	153	84.0	7	462
X-208	245	205	178	84.0	7	518
X-209	280	234	203	84.0	8	564

\* Add suffix "N" for natural gas, or suffix "L" for LP gas models

All models certified for use from sea level to 10,000 feet in elevation. Outputs are reduced by 4% per 1,000 feet above sea level for elevations above 2 0 ft. All X-2 boilers are shipped with 30 psi relief valves, MAWP is 50 psi.

### **DIMENSIONS & CONNECTIONS**

	Dime	ensions (inc	ches)		Connections (inches)						
Model	Width "W"	Height	Depth (total)	Supply	Return	Gas Valve	Relief Valve	Content (gal.)			
X-203	14	40	33-1/4	1-1/4	1-1/4	1/2	3/4	2			
X-204	16	40	33-1/4	1-1/4	1-1/4	1/2	3/4	3			
X-205	19	40	33-1/4	1-1/4	1-1/4	1/2	3/4	4			
X-206	22	40	33-1/4	1-1/4	1-1/4	1/2	3/4	5			
X-207	25	40	33-1/4	1-1/4	1-1/4	3/4	3/4	6			
X-208	28	40	33-1/4	1-1/4	1-1/4	3/4	3/4	7			
X-209	31	40	33-1/4	1-1/4	1-1/4	3/4	3/4	8			

#### N

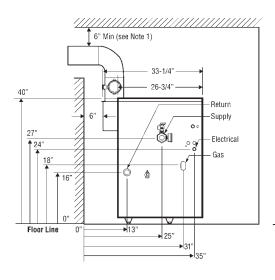


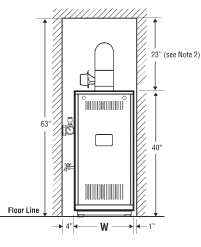




#### NOTES:

- 1.Minimal radial distance around vent pipe and breeching for single-wall metal pipe vent connector, otherwise follow vent connector manufacturer's recommended clearances.
- 2. Add height required to maintain 6" clearance from all breeching components.











## DIRECT VENT GAS FIRED HOT WATER BOILER

#### • 94+% AFUE ENERGY STAR® Certified

- Natural or LP Gas
- 70 to 280 MBH in 7 Sizes
- Cast Iron Sectional Design
- PVG Power Vented



## **Hassle Free Service & Installation**

## **Long Lasting Performance**

Designed and built with proven and readily available components. The PVG is designed for long lasting performance and ease of service.

#### **Proven Controls**

Proven Honeywell controls are used on a plug and play control panel for easy access and service.

### Safe, Durable Vent System

The PVG uses a AL294C® stainless steel vent system. The durability and longevity of stainless steel ensures products of combustion are vented outside your home for the life of your boiler.

### **Venting Options**

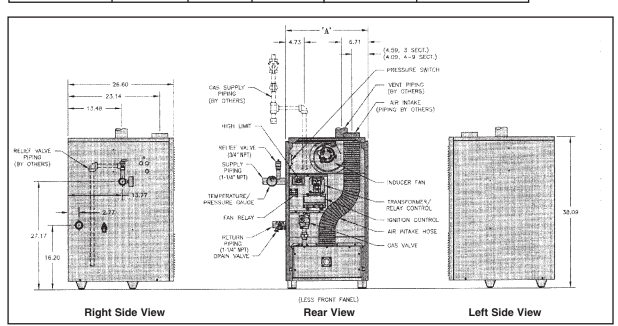
Sidewall and vertical venting options for maximum installation flexibility.

#### **RATINGS**

Model Number	Input	DOE Heating Capacity (MBH)	I=B=R Water Ratings	AFUE%
PVG3	70	60	52	85.5
PVG4	105	90	78	85.4
PVG5	140	120	104	85.3
PVG6	175	150	130	85.2
PVG7	210	179	156	85.0
PVG8	245	208	181	84.5
PVG9	280	238	207	84.0

#### **SPECIFICATIONS**

Model		ensions (inc		Water	Approx. Shipping
Number	'A'	'B'	'C'	Content (gal.)	Weight (lbs.)
PVG3	11.65	26.60	38.09	2.16	210
PVG4	14.72	26.60	38.09	3.00	254
PVG5	17.78	26.60	38.09	3.84	298
PVG6	20.84	26.60	38.09	4.68	342
PVG7	23.90	26.60	38.09	5.52	386
PVG8	26.97	26.60	38.09	6.36	430
PVG9	30.03	26.60	38.09	7.20	474



# INDEPENDENCE SERIES GAS FIRED, CAST IRON STEAM BOILER



### Independence

Chimney vented, equipped with fuel saving vent damper and low profile rear drafthood which accommodates low overhead areas and permits flexibility of installation with existing heating system piping.

## **Standard Features**

- Up 82% AFUE
- 62 382 MBH (10 sizes)
- Natural or LP gas (chimney vented)
- Electronic ignition (sizes 3-9)
- American-made cast iron sections
- Stainless steel burners
- Step-opening gas valve provides smooth & quiet start-up
- Industrial-quality pressure limit control
- · Boiler controls concealed inside boiler jacket

### **Standard Equipment**

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



## **RATINGS & SPECIFICATIONS**

	Input	put DOE I=B=R Rating (2)			Approx	Minimum Chimney Requirements		
Model*	MBH (1)	Heating Capacity	Steam MBH	Steam Sq. Ft.	AFUE	Shipping Weight (Lbs.)	(Round) Dia. (In.) x Ht. (Ft.) (4) (5)	
PIN4I	105	87	65	271	82.0	420	5x15	
PIN5I	140	115	86	358	82.0	485	6x15	
PIN6I	175	144	108	450	82.1	555	6x15 <b>(5)</b>	
PIN7I	210	173	130	542	82.1	620	7x15	

#### **DIMENSIONS**

Boiler Model	А	В	С	D	E	F	G
PIN4I	17-3/4	40	34-3/4	5	40-1/4	4-3/4	8-7/8
PIN5I	21	40	35-3/4	6	40-1/4	5-1/4	10-1/2
PIN6I	24-1/4	40	35-3/4	6*	40-1/4	5-1/4*	12-1/8*
PIN7I	27-1/2	40	36-3/4	7	40-1/4	7-1/2	13-3/4

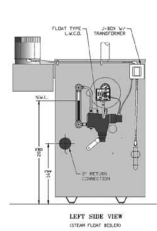
- \*LP available on IN3-IN9
- Ratings shown are for installations at sea level and elevations up to 2,000 ft.
   For higher elevations, reduce ratings 4% for each 1,000 ft. above sea level
- Capacities, outputs, and ratings are based on steam combustion efficiency of 82.5%.
- 3. For Canadian builds only: reduce input and output by 3%
- 4. 15 ft. height is measured from top of drafthood to top of chimney.
- IN6, IN8, & IN10 Canada only: Increase chimney diameter by 1" Max Working Pressure: 15 PSI Steam

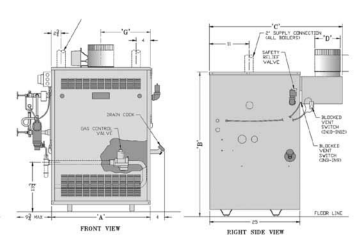






- Capacities and ratings are based on steam combustion efficiency of 83.0%. (84.1% for PIN3PV)
- The approved venting system for the Independence PV is 3" AL29-4C® stainless steel. Do not substitute other materials.
- Vent pipe length is listed in equivalent feet. Any elbows or tees used can have specific values which must be subtracted from the total length to determine maximum length of straight pipe. Consult Installation, Operating, and Service Instructions for details







# INDEPENDENCE™ GAS FIRED STEAM OR HOT WATER BOILER

- Cast Iron Knockdown
- Steam or Hot Water
- Capacities 51 to 317 MBH

The Burnham Independence gas fired steam or hot water boiler offers several benefits to the homeowner, including safety, comfort, dependability and quality cast iron construction.

The Independence boiler is available in 10 heating capacities, from 51 to 317 MBH and can be used for natural gas or LP gas (IN3-IN9). Built-in gas safety systems provide homeowners residential security and confidence.

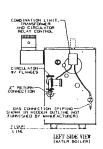
Standard Equipment: Deluxe insulated blue jacket, ASME safety relief valve, stainless steel burners, 100% shut-off redundant step opening combination gas valve, high limit (water only), flame-roll out switch, blocked vent switch (IN3-IN9), pressure control (steam only) vent damper (IN3-IN9). Packaged boiler IN3-IN9 semi-packaged IN10-IN12.

**Optional Equipment:** tankless heater and heater controls.\* Circulator pump.

Order hot water and steam packages separately.

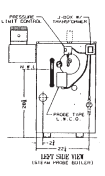
Steam trim Honeywell probe type or McDonnell Miller float type LWCO

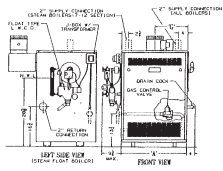
\*Not available on IN3











### **SPECIFICATIONS\***

			1:	=B=R Ratio	ng		Al	FUE									Min. Recom-	
						24	IV	E	I									mended Chimney
Model	CGA/AG Input	DOE Heating Cap.	Water	Steam	Steam						ı	DIMENSI	ONS I	N INCHES	6		Approx. Shipping Weight	Size Round Dia. (In.)
No.	MBH	MBH	MBH	MBH	Sq. Ft.	Water	Steam	Water	Steam	Α	В	С	D	E	F	G	Lbs.	x Ht. (Ft.)
IN3	62	51	44	38	158	N/A	N/A	83.1	81.9	14-1/2		33-3/4	4		4-3/4	7-1/4	350	4x15
IN4	105	87	76	65	271	N/A	N/A	83.1	82.0	17-3/4		34-3/4	5		4-3/4	8-7/8	420	5x15
IN5	140	115	100	86	358	N/A	N/A	83.1	82.0	21		35-3/4	6		5-1/4	10-1/2	485	6x15
IN6	175	144	125	108	450	N/A	N/A	83.2	82.1	24-1/4	40	35-3/4	0	40-1/4	5-1/4	12-1/8	555	6x15
IN7	210	173	150	130	542	N/A	N/A	83.2	82.1	27-1/2		36-3/4	7			13-3/4	620	7x15
IN8	245	202	176	152	633	N/A	N/A	83.2	82.2	30-3/4		30-3/4	1		7-1/2	15-3/8	690	7x15
IN9	280	231	201	174	725	N/A	N/A	83.2	82.2	34		37-3/4	8			17	760	8x15
		AGA				Com	bustion E	fficiency	(%)									
		Gross Output MBH				Wa	ter	Ste	am									
IN10	315	259.87	226	195	812	83	.5	82	2.5	37-1/4			8			18-5/8	815	8x15
IN11	349	287.92	250	216	900	83	.5	82	.5	40-1/2	45	38-3/4		45-1/4	7-1/2	20-1/4	885	9x15
IN12	385	317.62	276	239	996	83	.5	82	2.5	43-3/4			9			21-7/8	955	9x15

\* STEAM TRIM: 6011012 with PS802 LWCO

WATER TRIM: 60110030

## SERIES 8HE HOT WATER GAS BOILER



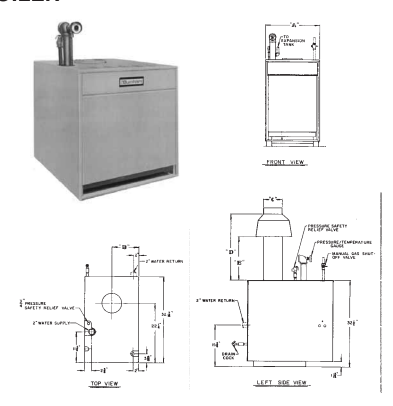
- Cast Iron, Knockdown
- Hot Water
- Capacities 340 to 505 MBH
- 83% Efficient

The Burnham Series 8HE gas boiler has a vertical flue design which provides for maximum heat transfer. Cast iron push nipples assure the integrity of the cast iron section assembly by expanding & contracting at the same rate and providing a water tight seal. The series 8HE boilers can be installed 1" apart making them ideally suited for modular applications.

**Standard Equipment:** deluxe insulated bluejacket, ASME safety relief valve, pressure-temperature gauge, boiler drain cock, 100% shut-off gas controls with dual valves, high limit, base burner manifold assembly, blocked vent switch, flame roll-out switch, steel burners, junction box, transformer, drafthood, vent damper.

**Optional Equipment:** electric ignition, vent damper (807HE-810HE), electronic control panel systems, water manifolds, four stage immersion type operating controls, eight stage boiler sequencing control panel system with outdoor reset.

Note: Not for direct installation on combustible flooring. A heat shield is required and available for combustible floor installation and concrete installation which is over a material that is subject to melting (PVC, Pex radiant tubing etc.).



## STANDARD EQUIPMENT

- Cast Iron Section Assembly
- Aluminized Steel Burners
- 1" Gas Connection
- L4080D High Limit Control
- Safety Relief Valve
- Draft Hood
- Blocked Vent Switch
- 2" Supply & Return
- Spark Ignition
- 50VA Transformer
- Junction Box
- Metal Section Connectors
- Installed Insulation
- 10 Year Limited Warranty

			1.0.0			Gas			
Boiler No.	Input (MBH)	Output (MBH)	I=B=R Net Rating MBH	"A"	"B"	"C"	"D"	"E"	Connection (MPT)
K807HE	340	275	239	27-1/2"	13-3/4"	8"	27-3/4"	18"	3/4"
K808HE	410	328	285	31-1/4"	15-5/8"	9"	30-3/4"	20"	3/4"
K809HE	460	370	322	35"	17-1/2"	10"	33-1/2"	22"	1"
K810HE	505	406	353	38-3/4"	19-3/8"	10"	33-1/2"	22"	1"



## **High Efficiency Condensing Gas Boilers Challenger Solo**

The Challenger Solo Condensing Boiler has a reliable copper tube/aluminum block heat exchanger paired with an advanced control that automatically regulates the capacity of the boiler to maximize efficiency without compromising comfort.

- 94% AFUE
- Whisper Quiet
- Compact for Closet Applications
- ASME Stamped Heat Exchanger
- Compatible with Standard Glycol

- Direct Vent Sealed Combustion
- 2" & 3" PVC, CPVC, PP, SS Venting Options
- Concentric Venting Option
- Low NOx 2012 SCAQMD Certified
- 5 Models from 50 to 145 MBH
- Outdoor Reset Control
- Indirect Water Heater Compatible
- Unparalleled Reliability through Simplicity
- 10 Year Limited Heat Exchanger Warranty
- 5 & 10 Year Extended Warranty Options



#### PERFORMANCE SPECIFICATIONS

Boiler Model	Fuel	Input Modulation MBH	AFUE	DOE Heating Capacity MBH	Turndown Ratio	Net AHRI Rating MBH
CC50s	Natural or Propane	13.5 to 50	94%	46	3.7 : 1	40
CC85s	Natural or Propane	23 to 84	94%	75	3.7 : 1	65
CC105s	Natural or Propane	29 to 106	94%	94	3.7 : 1	82
CC125s	Natural or Propane	33 to 124	94%	110	3.8 : 1	96
CC150s	Natural or Propane	33 to 145	92.3%	129	4.4 : 1	112

#### **CONNECTIONS / DIMENSIONS / DATA**

Boiler Model	Supply/Return Connections	Gas Connection	Vent/Air Diameter	Dimensions D x W x H	Weight Lbs.
CC50s	1"	1/2"	3"	9-1/2"x 17-3/4" x 23-1/4"	66
CC85s	1"	1/2"	3"	9-1/2"x 17-3/4" x 23-1/4"	66
CC105s	1"	1/2"	3"	9-1/2"x 17-3/4" x 25-1/2"	73
CC125s	1"	1/2"	3"	9-1/2"x 17-3/4" x 28"	80
CC150s	1"	1/2"	3"	9-1/2"x 17-3/4" x 28"	80









### STANDARD FEATURES

#### **Heat Exchanger**

- · Copper waterway cast directly into the heat exchanger
- Cast aluminum heat exchanger with vertical flueways
- · Compatible with Standard Glycol
- 10 year limited warranty

#### Burner

- · Stainless steel burner with woven fiber mesh
- · Direct spark ignition
- · Variable speed blower assembly
- · Negative pressure regulated gas valve
- · Propane conversion kit included

#### **Sensors**

- Outdoor temperature
- · Boiler supply temperature
- Boiler return temperature
- Flue temperature
- · Boiler system pressure

#### **Intake and Venting**

- 2" & 3" Parallel venting (standard)
- Concentric venting (optional)
- PVC, CPVC, PP, SS material options

#### Control

- · Digital control displays in US customary or metric units
- Advanced modulating temperature control
- Outdoor reset
- · Boiler low water protection
- Freeze protection
- · High limit protection

#### **Electrical Connections**

- 120V/60Hz Power supply
- · Primary pump
- Thermostat
- Outdoor sensor
- Indirect water heater aquastat
- Indirect water heater pump

## **Piping Connections**

- EZ Install piping mounting bracket
- 1" NPT boiler supply and return
- 3/4" Condensate drain
- Simple primary/secondary connections with Timesaver manifold



## High Efficiency Condensing Gas Boilers Prestige Solo

- 439 Stainless Steel Fire Tube Heat Exchanger
- ASME Stamped Heat Exchanger
- 95% AFUE
- Turndown ratios up to 5.5:1
- Low Pressure Drop with Proven Performance
- 2" to 4" Venting

- Multiple Venting Termination Options
- Low NOx 2012 SCAQMD Certified
- 7 Models from 80 to 399 MBH
- 5 Year Limited Parts Warranty
- 10 Year Limited Heat Exchanger Warranty
- 5 & 10 Year Extended Warranty Options

## Featuring ACVMax Control with:

- 60 Second Set-up Based on Previous TriMax Platform
- Integrated Cascade Function for up to 6 Boilers
- Optional LonWorks® and BACnet BMS® Gateway
- Two Outdoor Reset Curves / Set Points
- Multiple Zone Control
- Multiple Circulator Control

#### 60 Second Set-Up

- Choose from 6 standard heating applications to set up the boiler in 60 seconds or less.
- Finned Tube Baseboard
- · High Mass Radiant
- · Cast Iron Baseboard
- Radiators
- · Low Mass Radiant
- Fancoil
- Preconfigured for indirect hot water applications

#### **Integrated Cascade**

 Joins up to 6 boilers: Master boiler automatically recognizes linked boilers: Meets simultaneous DHW & Space Heating calls: Full Parallel Modulation: Automatic Duty Cycling.

#### **Multiple Zone Control**

- Accepts 2 space heating calls with independent outdoor reset curves
- Simultaneously heat dual temperature heating systems with built-in mixing valve control
- Manage up to 2 space heating zones and 1 DHW zone without an external zone control panel

#### **Multiple Circulator Control**

- Presets allow quick configuration of 4 circulator outputs for the application
- Each circulator output is fully configurable for custom applications

#### **Intelligent Troubleshooting**

Describes lockouts in plain english and suggests solutions:
 Stores last 8 errors. Records sensor readings for 24 hours.













## Next Generation Fire Tube Heat Exchanger

#### **High Water Content**

- Provides stable temperature control
- · Low sensitivity to water flow changes
- Reduces short cycling
- · Adapts to large or small heating loads

#### **Unique Geometry**

- Designed for maximum reliability with low thermal stress
- Improved water flow for maximum heat transfer
- 439 Stainless Steel with titanium for corrosion resistance
- Polypropylene condensate pan and flue resists corrosion

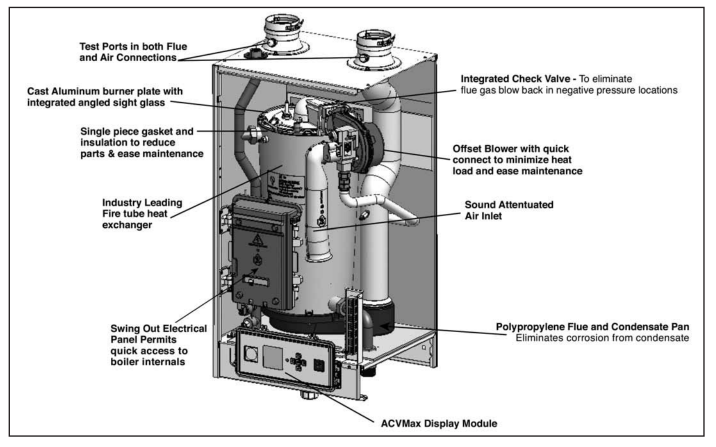
### **Reliable Low Maintenance Design**

- Self cleaning design washes away combustion debris
- 12 year history of reliable performance
- High performance burner design
- · Low pressure drop allows piping directly to the system
- ASME Stamped





## High Efficiency Condensing Gas Boilers Prestige Solo



### PERFORMANCE SPECIFICATIONS

Boiler Model	Fuel	Input Modulation MBH	AFUE	DOE Heating Capacity MBH	Turndown Ratio	Net AHRI Rating MBH	Water Volume Gal.
Solo 80	Natural or Propane	16 to 80	95%	74	5.0 : 1	64	2.1
Solo 110	Natural or Propane	20 to 110	95%	102	5.5 : 1	89	2.1
Solo 155	Natural or Propane	27.8 to 153	95%	142	5.5 : 1	123	4
Solo 175	Natural or Propane	30.9 to 170	95%	157	5.5 : 1	137	5.3
Solo 250	Natural or Propane	43.6 to 240	95%	222	5.5 : 1	193	4.5
Solo 299	Natural or Propane	72.5 to 299	95%	278	4.1 : 1	242	7.4
Solo 399	Natural or Propane	72.5 to 399	95.1%*	379	5.5 : 1	330	7.4

<sup>\*</sup>Thermal Efficiency

## **CONNECTIONS / DIMENSIONS / DATA**

Boiler Model	Supply/Return Connections	Gas Connection	Vent/Air Diameter	Dimensions D x W x H	Weight Lbs.
Solo 80	1"	1/2"	3"	17-5/16" x 19-3/4" x 36-9/16"	103
Solo 110	1"	1/2"	3"	17-5/16" x 19-3/4" x 36-9/16"	103
Solo 155	1-1/4"	3/4"	3"	17-5/16" x 19-3/4" x 36-9/16"	118
Solo 175	1-1/4"	3/4"	3"	17-5/16" x 19-3/4" x 36-9/16"	128
Solo 250	1-1/4"	3/4"	3"	17-5/16" x 19-3/4" x 36-9/16"	140
Solo 299	1-1/2"	1"	4"	23-5/8" x 24-7/8" x 39-3/8"	210
Solo 399	1-1/2"	1"	4"	23-5/8" x 24-7/8" x 39-3/8"	216



## **Stainless Steel Indirect Fired Water Heaters**

#### **FEATURES**

- Exclusive "Tank-in-Tank" Technology
- Abundant Domestic Hot Water at the Lowest Possible Cost
- A Limited Lifetime Warranty

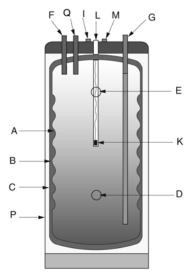
- 2" of Polyurethane Foam Insulation
- 8 Sizes to Choose From
- Self Cleaning/Self Descaling Heat Exchanger
- Lowest Pressure Drop in the Industry

#### **PERFORMANCE**

Model No.	Boiler Output Btu/hr	1st Hour Recovery (gal.)	Continuous Flow (gal.)	Peak/Flow Gal/10 min.
Smart 20	79,000	120	105	35
Smart 30	87,000	140	115	40
Smart 40	112,000	180	150	50
Smart 50	140,000	220	185	65
Smart 60	270,000	410	360	100
Smart 80	300,000	460	400	125
Smart 100	337,000	525	450	150
Smart 120	420,000	650	560	190

#### Conditions:

- 200º boiler water supply
- 90º temperature rise



- A. Inner stainless steel tank
- B. Outer steel tank
- C. 2" Polyurethane insulation
- D. Boiler water connection
- E. Boiler water connection
- F. Hot water outlet
- G. Cold water inlet
- H. Enameled steel jacket
- I. Thermostat control
- J. Temperature gauge
- K. Thermostat remote sensing bulb
- L. Air vent
- M. Electrical wiring plug
- N. Thermometer remote sensing bulb
- P Plastic jacket
- Q. Auxiliary connection

### SUPERIOR DESIGN "TANK-IN-TANK" TECHNOLOGY

#### Superior Heat Exchange Surface Area

The domestic storage tank is constructed of stainless steel and is surrounded by boiler water in the outer tank, resulting in a full "wrap around" heat exchanger.

It's superior heat exchange surface (typically 1.5 to 2.5 times larger than a traditional coil) makes for a large volume of hot water in a short period of time. Thanks to this fast recovery, the storage capacity can be reduced, resulting in a reduced thermal loss.

#### Stainless Steel Tank Construction

The inner domestic storage tank is constructed of durable, corrosion resistant stainless steel.

#### **Optimal Insulation**

The Phase III®, Smart Series are insulated with 2" of either sprayed-on or injected polyurethane foam, resulting in a stand by heat loss of less than 19/Hr.



### Self Cleaning / Self-descaling

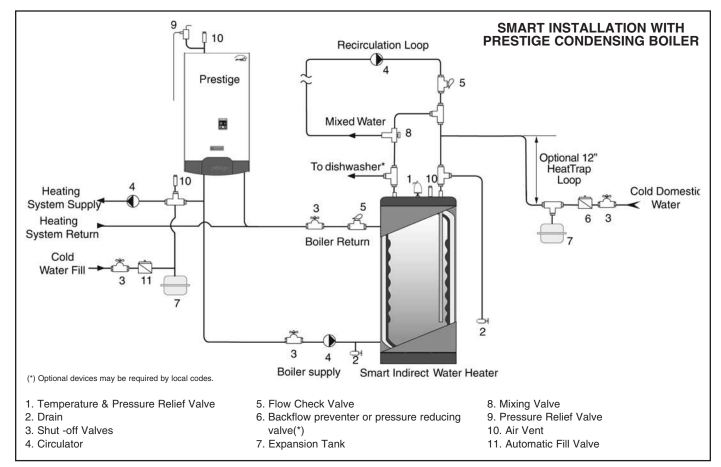
The inner, domestic tank is suspended within the outer tank so it is free to expand and contract as the pressure varies during hot water draws. Moreover, its corrugations amplify the movement and prevents the lime build up on the heat exchanger; thus maintaining its performance during the Phase III®'s life span.

### Anti-Bacteria Growth / Maintenance Free

The "Tank-in-Tank" design allows us to store domestic water at higher temperatures preventing bacteria growth. Additionally constructed of high quality stainless steel, Phase III® does not require a protective anode.



## **Stainless Steel Indirect Fired Water Heaters**



#### **PRODUCT SPECIFICATIONS**

Model No.	Dimension	Height	Boiler/Supply Return	Domestic Inlet/Outlet	3rd Domestic Connection*	Domestic Capacity (gal.)	Heating Water Capacity (gal.)	Heat Surface (sq. ft.)	Empty Weight (lbs)
Smart 20	22" dia.	32"	1"	3/4"	3/4"	22	5	11	100
Smart 30	22" dia.	38"	1"	3/4"	3/4"	28	5	13	115
Smart 40	22" dia.	46"	1"	3/4"	3/4"	36	6	16	135
Smart 50	22" dia.	57"	1-1/4"	3/4"	3/4"	46	8	20	165
Smart 60	22" dia.	66"	1-1/4"	3/4"	3/4"	56	8	24	190
Smart 80	26" dia.	61"	1-1/2"	1-1/2"	1-1/2"	70	14	28	271
Smart 100	26" dia.	78"	1-1/2"	1-1/2"	1-1/2"	95	25	36	362
Smart 120	32" dia.	72"	2"	1-1/2"	1-1/2"	119	43	42	479

<sup>(\*)</sup> This fitting can be used as a return connection if circulated domestic water is required or can be used as a connection for the T&P Relief Valve.

## SERIES MI RESIDENTIAL GAS BOILERS



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#### **FEATURES**

- Packaged Residential Hot Water Boilers
- Natural or LP Gas

- Natural Draft Venting
- Standing Pilot or Intermittent Ignition
- Low-Profile Design

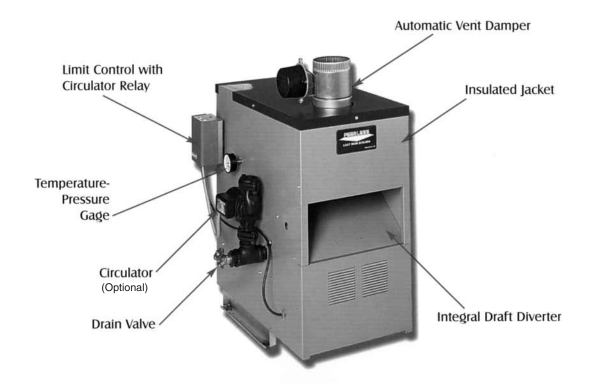
#### STANDARD EQUIPMENT

- Cast Iron Sections Factory Tested and Assembled with Steel Push Nipples
- Deluxe Insulated Enameled Steel Jacket
- 30 PSI Safety Relief Valve
- Standing Pilot or Honeywell SmartValve® Intermittent Ignition
- Limit Control with Circulator Relay
- Drain Valve

- Temperature-Pressure Gage
- Electrically Operated Automatic Vent Damper
- Flame Rollout Safety Shutoff Switch
- Vent Safety Shutoff Switch

### **SERIES MI OPTIONAL EQUIPMENT**

- Bell & Gossett Circulator
- Non-Combustible Floor Pan



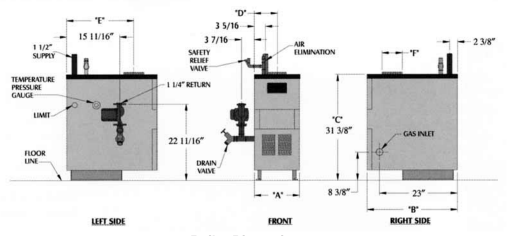


## SERIES MI RESIDENTIAL GAS BOILERS

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Boller Model Number	Input MBH	DOE Heating Capacity MBH <sup>3</sup>	Net I-B-R Ratings Water MBH <sup>1,2</sup>	Standing Pilot Seasonal Efficiency (AFUE) <sup>3</sup>	Intermittent Ignition Seasonal Efficiency (AFUE)	Water Content (Gallons)
WI-03	70	58	50	80.2%	82.2%	4.72
MI-04	105	86	75	80.2%	82.1%	6.00
MI-05	140	115	100	80.2%	82.0%	7.28
MI-06	175	143	124	80.3%	82.0%	8.56
MI-07	195	160	139	80.5%	82.0%	9.84
MI-08	227.5	186	162	80.3%	82.0%	11.12
MI-09	260	211	183	80.1%	82.0%	12.40

- 1. Net I=B=R water ratings based on an allowance of 1.15.
- 2. Consult factory before selecting a boiler for installations having unusual piping and pickup requirements such as intermittent system operations, extensive piping systems etc.
- 3. Heating Capacity and AFUE ratings are based on U.S. Government tests. Before purchasing this appliance, read important information about it's estimated annual energy consumption or energy efficiency rating that is available from your retailer.



**Boiler Dimensions** 

Deller		Jacket		I off in alcoh	Dear leaket		
Boiler Model Number	Model Width Depth Top		Top to Floor "C"	Left jacket to c/l of "D"	Rear Jacket to c/l of "E"	Vent "F"	
MI-03	12-1/2"	26-5/8"	31-3/8"	6-1/4"	20-13/16"	5"	
MI-04	15-7/8"	26-5/8"	31-3/8"	7-11/16"	20-13/16"	5"	
MI-05	19-1/4"	26-5/8"	31-3/8"	9-5/8"	21-13/16"	6"	
MI-06	22-5/8"	26-5/8"	31-3/8"	11-5/16"	21-13/16"	6"	
MI-07	26"	26-5/8"	31-3/8"	13"	21-13/16"	7"	
MI-08	29-3/8"	29-5/8"	31-3/8"	14-11/16"	23-5/16"	8"	
MI-09	32-3/4"	29-5/8"	31-3/8"	16-3/8"	24-5/16"	8"	

## **Crate Dimensions & Shipping Weights**

Boiler Model Number	Width	Depth	Height	Approximate Shipping Weight (lbs)
MI-03	28-1/2"	30-7/8"	40-1/4"	315
MI-04	28-1/2"	30-7/8"	40-1/4"	375
MI-05	35-1/2"	30-7/8"	40-1/4"	435
MI-06	35-1/2"	30-7/8"	40-1/4"	505
MI-07	42-1/4"	33-7/8"	40-1/4"	575
MI-08	42-1/4"	33-7/8"	40-1/4"	630
MI-09	45-1/2"	33-7/8"	40-1/4"	685

## 4-14

## Series 63

- · Residential Gas Packaged or Knockdown
- Natural Draft Venting
- Standing Pilot or Spark Ignition
- Steam or Hot Water Boilers
- Natural or LP Gas



PeerlessBoilers.com

The Series 63 boiler is a residential, gas-fired boiler for hot water or steam systems. Shipped as knockdown (factory assembled sections), the boiler comes in seven sizes ranging from three to six sections (steam boilers are also available as packaged units). The Series 63 boiler is available for either natural or LP gas and has AFUE ratings of up to 82%. A single vent draft hood allows for natural draft (chimney) venting. The significant water content of the Series 63 boiler makes it ideal for large volume hot water applications. Standard equipment on the Series 63 boiler includes steel push nipples that provide a permanent, watertight seal between sections. A float type, low water cutoff is standard on steam boilers only. All Series 63 boilers include standard standing pilot ignition

(spark ignition is available as an option), Honeywell operating controls, vent damper and a slide-in, pre-assembled burner tray. A deluxe, insulated, enameled steel jacket completely encloses gas

valves and burners, and reduces boiler heat loss. The low profile design of the Series 63 boiler







#### Series 63 Standard Equipment

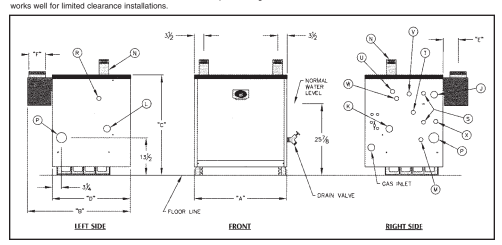
- Deluxe Insulated Enameled Steel jacket
- Cast Iron Sections -Factory Tested & Assembled (3-6) or Split-Assembled (7-12)
- Pre-assembled Wiring Harnesses
- · Vent Damper (Series 63 Only)
- · Blocked Vent Switch
- Flame Roll-out Switch
- Drain Valve

#### • 30 PSI Safety Relief Valve

- Limit Control • Temperature-Pressure
- Manual Reset Limit Control (9-12)
- Circulator Relay

#### Steam

- 15 PSI Safety Valve
- Pressure Gage
- Gage G/ass
- Float Type Low Water Cut-off
- Pressure Control
- Tappings for Primary & Secondary Probe Low Water Cutoff
- Skim Tapping
- Manual Reset Limit Control (9-12)



#### **Tapping Locations**

Тар	Size	•			
_ID	N.P.T.	Steam	Water		
J	1 1/4"	Skim Tapping	Skim Tapping		
K	1"	Tank Supply/Limit	N/A		
L	1"	Tank Return	N/A		
М	3/4"	Boiler Drain	Boiler Drain		
N	3"	Supply	Supply		
Р	2 1/2"	Return	Return		
R	3/4"	Safety Valve	Relief Valve		
S	1/2"	Gauge Glass	N/A		
Т	3/4"	Primary Probe Low Water Cut-Off	N/A		
U	3/4"	Primary Limit	Primary Limit		
V	3/4"	Secondary Limit	Pressure/ Temperature Gauge		
W	3/4"	Pressure Gauge	Secondary Limit		
х	3/4"	Secondary Probe Low Water Cut-Off	N/A		

#### **Boiler Dimensions**

Boiler Model	Width "A"	Depth "B"	Top to Floor "C"	Jacket Depth "D"	Rear of Jacket to c/I of Flue "E"	Flue Size "F"
63-03	16 1/8"				5 5/8"	6"
63-04L		371/4"				<b>-</b>
63-04	20 3/8"			00.4/01	5 1/8"	7"
63-05L			36 3/8"	28 1/8"		
63-05	24 5/8"	39 1/4"			6 5/8"	8"
63-06	28 7/8"				6 1/8"	9"

#### Series 63 Boiler Ratings

Boiler		Heating	OE Capacity BH	Net I=B=R Ratings		Standing Pilot w/Damper Seasonal Efficiency (AFUE)		Spark Ignition w/Damper Seasonal Efficiency (AFUE)		Water Content (Gal.)		
Model	Input			Steam	Steam	Water						
Number	MBH	Water	Steam	Sq. Ft.	MBH	MBH	Water	Steam	Water	Steam	Water	Steam
63-03L	88.5	73	74	231	64	55	80.9%	80.6%	82.4%	83.0%	13.2	9.3
63-03	118.0	99	98	306	86	73	82.1%	81.2%	83.5%	82.6%	13.2	9.3
63-04L	147.5	123	123	384	107	92	81.4%	80.6%	82.7%	82.6%	15.6	10.8
63-04	177.0	148	147	459	129	110	82.1%	81.0%	83.4%	82.4%	15.6	10.8
63-05L	206.5	172	171	536	150	129	81.9%	80.7%	82.9%	82.3%	18.0	12.4
63-05	236.0	198	196	612	172	147	82.2%	80.9%	83.3%	82.2%	18.0	12.4
63-06	287.5	241	238	744	209	179	82.3%	80.7%	83.2%	82.0%	20.4	13.9









## Series 64

- Semi-Commercial Gas
   Packaged or Knockdown
- Natural Draft Venting
- Standing Pilot or Spark Ignition
- Steam or Hot Water Boilers
- Natural or LP Gas

limited clearance installations.

PeerlessBoilers.com

The Series 64 boiler is a semi-commercial, atmospheric, gas-fired boiler for hot water or steam systems. Ranging from seven to 12 sections in six sizes, the Series 64 boiler has an 81% combustion efficiency and an input of 345 to 632.5 MBH. The Series 64 boiler is offered as either a packaged unit or knockdown with factory assembled split block sections for ease of handling. The boiler is available for either natural or LP gas with spark ignition (seven and eight section boilers are also available with standing pilot ignition). A single vent draft hood allows for natural draft (chimney) venting. The Series 64 boiler features a sizeable water content ideal for steam and large volume, hot water jobs. All boilers have steel push nipples that provide a permanent, watertight seal between sections, and a manual reset high limit control. Steam boilers offer a float type low water cut-off and skim tapping for thorough cleaning. Standard equipment on the Series 64 boiler include Honeywell operating controls and a deluxe, insulated, enameled steel jacket that completely encloses gas valves and burners, to reduce boiler heat loss. The low profile design of the boiler allows it to be used in



Water

### **Steam**



### Series 64 Standard Equipment

- Deluxe Insulated Enameled Steel jacket
- Cast Iron Sections -Factory Tested & Assembled (3-6) or Split-Assembled (7-12)
- Pre-assembled Wiring HarnessesVent Damper (Series
- 63 Only)

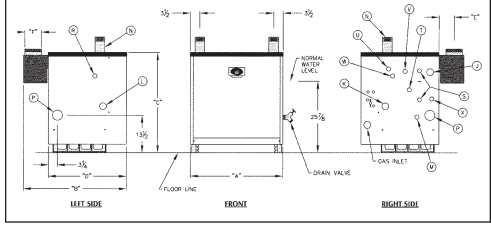
   Blocked Vent Switch
- Blocked Veril Switch
- Flame Roll-out Switch
- Drain Valve

#### Water

- 30 PSI Safety Relief Valve
- Limit Control
- Temperature-Pressure Gage
- Manual Reset Limit Control (9-12)
- Circulator Relay

#### \_

- 15 PSI Safety Valve
- Pressure Gage
- Gage G/ass
- Float Type Low Water Cut-off
- Pressure Control
- Tappings for Primary & Secondary Probe Low Water Cutoff
- Skim Tapping
- Manual Reset Limit Control (9-12)



#### **Tapping Locations**

Tap ID	Size N.P.T.	Steam	Water
J	1 1/4"	Skim Tapping	Skim Tapping
K	1"	Tank Supply/Limit	N/A
L	1"	Tank Return	N/A
M	3/4"	Boiler Drain	Boiler Drain
N	3"	Supply	Supply
Р	2 1/2"	Return	Return
R	3/4"	Safety Valve	Relief Valve
S	1/2"	Gauge Glass	N/A
Т	3/4"	Primary Probe Low Water Cut-Off	N/A
U	3/4"	Primary Limit	Primary Limit
V	3/4"	Secondary Limit	Pressure/ Temperature Gauge
W	3/4"	Pressure Gauge	Secondary Limit
х	3/4"	Secondary Probe Low Water Cut-Off	N/A

#### **Boiler Dimensions**

Boiler Model	Width "A"	Depth "B"	Top to Floor "C"	Jacket Depth "D"	Rear of Jacket to c/I of Flue "E"	Flue Size "F"
64-07	33 1/8"	39 1/4"			6 1/8"	9"
64-08	37 3/8"					
64-09	41 5/8"	43 1/8"	36 3/8"	30 1/8"	7 1/2"	10"
64-10	45 7/8"		30 3/0	30 1/0		
64-11	50 1/8"	45 1/8"			8 1/2"	12"
64-12	54 3/8"					

#### Series 64 Boiler Ratings

Boiler		Heating	OE Capacity BH	Net I=B=R Ratings		Thermal Efficiency (AFUE)		Combustion Efficiency (AFUE)		Water Content (Gal.)		
Model	Input			Steam	Water	Steam						
Number	MBH	Water	Steam	Sq. Ft.	MBH	MBH	Water	Steam	Water	Steam	Water	Steam
64-07	345.0	286	279	873	249	210	81%	79.4%	83%	82.5%	22.8	15.5
64-08	399.0	331	323	1,010	288	242	81%	79.6%	83%	82.5%	25.2	17.0
64-09	460.0	382	373	1,165	332	280	81%	79.7%	83%	82.5%	27.6	18.6
64-10	517.5	430	419	1,310	374	314	81%	79.8%	83%	82.5%	30.0	20.1
64-11	575.0	477	466	1,456	415	349	81%	79.8%	83%	82.5%	32.4	21.7
64-12	632.5	525	512	1,601	457	384	81%	79.9%	83%	82.4%	34.8	23.2









# SERIES 211A COMMERCIAL ATMOSPHERIC GAS BOILER



PeerlessBoilers.com

## 211A FEATURES

- Knocked Down
- Natural Draft Venting
- 630 9,450 MBH Input
- Steam or Hot Water Boilers
- Natural or LP Gas
- Combustion Efficiency meets the 80% ASHRAE 90.1 minimum as required by the federal standards for commercial boilers.
- Optional Mod-U-Pak unique three stage firing system provides improved boiler response and fuel economy.
- Built-in horizontal to verticle draft hood and aluminized steel flue collector provide a low boiler profile to allow installation in areas with low head room.
- The unique finned, tubular sections are spaced evenly using spacing rings which allow the sections to maintain their as-cast skin, providing maximum corrosion resistance and longer life.
- The Peerless Flow Port flexible seals assure a water-tight fit while providing faster boiler assembly and allow the sections to expand and contract independently.
- The exclusive Peerless access design, from both ends, allows easy accessibility to the fluways for inspection and cleaning, without removing the entire jacket.
- Optional tankless coils can be used to assure adequate domestic hot water production.



INSULATED BASE including pre-assembled gas train and manifold with orifice adapters to simplify field assembly.

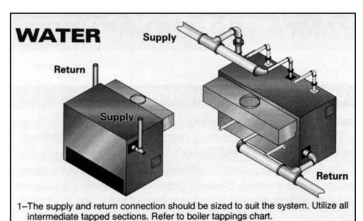
MULTIPLE FINNED WATER TUBE SECTIONS are a unique "closed H" design which provides strength without unnecessary weight. Thirteen staggered flue passages per boiler section force the hot gasses through, and around finned water tubes for greater heat absorption.

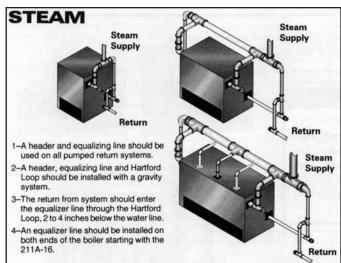
ACCESS DOORS AT BOTH ENDS provide easy access for inspection and cleaning.

ALUMINIZED STEEL FLUE COLLECTORS and horizontal-to-vertical draft diverters maintain a predetermined height of the flue outlet regardless of boiler size. while aluminized steel provides extra long life.

PRECISION GROUND SPACING RINGS permit even spacing of sections. but avoid long iron-to-iron contact to provide maximum corrosion protection.

FLOW PORT GASKET SEALING is achieved by machined surfaces which compress the gasket, assuring a water-tight seal and faster boiler assembly.





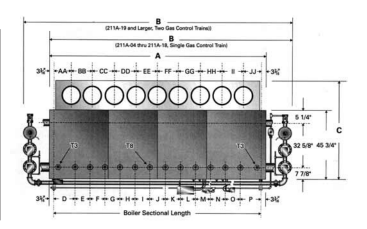


# SERIES 211A COMMERCIAL ATMOSPHERIC GAS BOILER

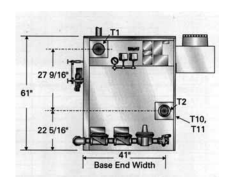
## **SERVICE AND COMBUSTIBLE CLEARANCES:**

- 1. THE DESIGN OF THIS BOILER 1S CERTIFIED FOR THE FOLLOWING CLEARANCES TO COMBUSTIBLE CONSTRUCTION A. 48" BETWEEN THE FRONT, SIDES, AND REAR OF THE JACKET.
  - B. 7'6" FLOOR TO CEILING.
  - C. 6" FROM STEAM AND HOT WATER PIPES.
  - D. 6" FROM VENT CONNECTOR.

Boiler	Long	Length And Width					
	1	-	1	Boiler			
Model		Dimensions		Sectional			
No.	Α	В	С	Length			
211A-04	28-1/2"	38-3/8"	63"	21-3/4"			
211A-05	33-3/4"	44"	63"	27-3/8"			
211A-06	39-3/8"	50-1/4"	65"	33"			
211A-07	45"	55-7/8"	63"	38-5/8"			
211A-08	50-5/8"	61-3/4"	63"	441/4"			
211A-09	56-1/4"	67-5/8"	63"	49-7/8"			
211A-10	61-7/8"	73-1/4"	65"	55-1/2"			
211A-11	67-1/2"	80-3/4"	65"	61-1/8"			
211A-12	73-1/8"	86-3/8"	63"	66-3/4"			
211A-13	78-3/4"	91-1/2"	63"	72-3/8"			
211A-14	84-3/8"	97-1/8"	65"	78"			
211A-15	90"	102-3/4"	65"	83"			

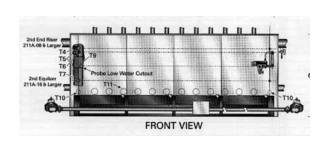


Boiler		Center Line	Dimension	าร	Draft	Flue	Size
Model		Draft I	Diverters		Hoods No.	Size To	Chimney
No.	AA	BB	CC	JJ	And Size	Stack	
211A-04	10-7/8"			10-7/8"	1-12"	12"	12" x 20'
211A-05	13-3/4"			13-5/8"	1-12"	12"	12" x 20'
211A-06	16-1/2"			16-1/2"	1-14"	14"	14" x 20'
211A-07	10-7/8"	16-7/8"		10-7/8"	2-12"	14"	14" x 20'
211A-08	13-3/4"	19-5/8"		10-7/8"	2-12"	15"	15" x 20'
211A-09	13-3/4"	22-1/2"		13-5/8"	2-12"	16"	16" x 20'
211A-10	16-1/2"	25-3/8"		13-5/8"	2-14"	17"	17" x 20'
211A-11	16-1/2"	28-1/8"		16-1/2"	2-14"	18"	18" x 20'
211A-12	13-3/4"	22-1/2"	19-5/8"	10-7/8"	3-12"	18"	18" x 20'
211A-13	13-3/4"	22-1/2"	22-1/2"	13-5/8"	3-12"	19"	19" x 20'
211A-14	16-1/2"	25-3/8"	22-1/2"	13-5/8"	3-14"	20"	20" x 20'
211A-15	16-1/2"	25-3/8"	25-1/2"	16-1/2"	3-14"	21"	21' x 20'



#### **NATURAL GAS RATINGS\***

			NET	NET I.B.R. RATING				
BOILER	A.G.A.	A.G.A.	STEAM	STEAM	WATER	STEAM		
MODEL	INPUT	OUTPUT	SQR.	M.B.H.	M.B.H.	PIPING		
NO.	M.B.H.	M.B.H.	FT.			FACTOR		
211A-04	630	504	1575	378	438	1.333		
211A-05	840	672	2100	504	584	1.333		
211A-06	1050	840	2625	630	730	1.333		
211A-07	1260	1008	3150	756	877	1.333		
211A-08	1470	1176	3675	882	1023	1.333		
211A-09	1680	1344	4229	1015	1169	1.324		
211A 10	1890	1521	4808	1154	1315	1.310		
211A-11	2100	1680	5392	1294	1461	1.298		
211A-12	2310	1848	5971	1433	1607	1.290		
211A-13	2520	2016	6521	1565	1753	1.288		
211A-14	2730	2184	7067	1696	1899	1.288		
211A-15	2940	2352	7608	1826	2045	1.288		



\*AVAILABILITY OF 5" W.C. GAS TRAIN ON SOME MODELS LARGER SIZES AVAILABLE. PLEASE CALL FOR QUOTE.

## **TC Series** Pressurized Wet Base Steam/Water Boiler



Designed to provide the highest efficiencies possible with forced draft firing, this line of Smith cast iron boilers is available in fifteen basic sizes, with gross output ratings from 900 to 4,629 MBH. Series 28A boilers may be used in either water or steam systems, and may be fired with light oil, gas or gas/light oil.

### Series TC Boilers Include:

- Rugged cast-iron construction
- Integral flue gas collector
- Cast-in heat extraction pins for increased performance
- Wet-Base design for top performance
- Hi-Temp Hydronic port seals, rather than conventional push nipples for ease of installation
- Short, individual section draw rods to simplify assembly, reduce
- · Front and rear observation ports
- Aluminized steel breeching damper which can be easily adjusted and locked in position
- · Easy access side cleaning
- Obround shaped upper port for improved internal circulation and dry steam
- · Wide variety of tankless heater options

That's the Peerless Series TC boiler... an efficient, rugged boiler designed specifically for apartments, schools, offices and other commercial and institutional buildings.

## STANDARD EQUIPMENT All Boilers

- Cast iron wet-base sections
- Insulated metal jacket
- · Cast iron smokehood with integral damper
- Burner mounting plate with insulation block
- Front and rear flame observation ports
- · Steel angle floor rails
- Ceramic fiber rope seal between sections
- Hi-Temp hydronic port seals
- Flue brush



80 psi working pressure sections

ASME relief valve, 40 psi

Theraltimeter

Return voke with flexible seals

Manual reset, Hi-Limit control (Boiler/Burner units only)

Operating control (Boiler/Burner units only)

### **Steam Boilers**

ASME side outlet safety valve, 15 psi

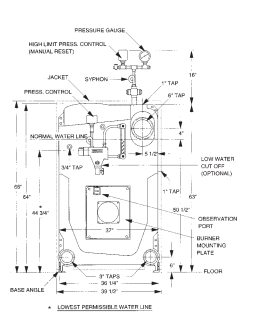
Steam gauge

Gauge glass with gauge cocks and guards

Manual reset, Hi-Limit control (Boiler/Burner units only)

Operating control (Boiler/Burner units only)

## LIGHT OIL, GAS, OR GAS/LIGHT OIL



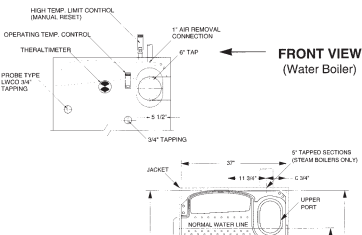
**FRONT VIEW** (Steam Boiler)

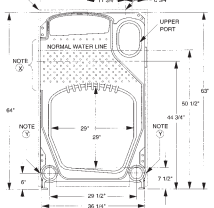












#### INTERMEDIATE SECTION

Note X - Flue cleanout opening. Allow 36" clear work space for using flue brush

Note Y - 1-1/2" Inspection tappings when ordered.





## TC Series Pressurized Wet Base Steam/Water Boiler

PeerlessBoilers.com

		I=B=R		Net I=B=	R Ratings	s (Note 2)		Water Contents						Water			Steam Uptake Locations				Note
Boiler Number	Boiler Horse-	Gross Output	St	eam	Water	Burner	B=R Capacity	(Ga	ls.)	Working Weight	Overall "A"	Boiler		(Note 9)	1	Dia. Vent	(7) Height				
(Note 1) Conn.	power	(MBH)				Oil GPH	Gas MBH	Steam	Water	(Lbs.)	Power	Length				Conn.	Vent				
			Sq. Ft.	MBH	МВН	(Note 3)	(Note 4)				Flame	"C"	"D"	"E"	"F"	"G"	"H"				
†TC-3-4	27	900	2813	675	783	8.0	1154	103.8	123.4	4,215	71-5/8	33	12-1/2			10	57-5/8				
†TC-3-5	35	1166	3646	875	1014	10.4	1491	125.8	150.3	5,038	83-1/8	41	20-1/2			10	57-5/8				
†TC-3-6	43	1433	4538	1089	1246	12.6	1827	147.8	177.2	5,861	91-1/8	49	12-1/2	16		10	56-5/8				
†TC-3-7	51	1699	5458	1310	1477	15.0	2163	169.8	204.1	6,684	99-1/8	57	12-1/2	24		12	56-5/8				
†TC-3-8	59	1965	6358	1526	1709	17.4	2499	191.8	231.0	7,507	107-1/8	65	12-1/2	32		12	55-5/8				
†TC-3-9	67	2232	7221	1733	1941	19.6	2836	213.8	257.9	8,331	115-1/8	73	12-1/2	40		14	55-5/8				
†TC-3-10	75	2498	8079	1939	2172	22.0	3172	235.8	284.8	9,169	128	81	20-1/2	40		14	55-5/8				
†TC-3-11	83	2764	8942	2146	2403	24.5	3508	257.8	311.7	9,992	137-1/8	89	20-1/2	24	24	14	55-5/8				
†TC-3-12	91	3031	9804	2353	2636	26.5	3844	279.8	338.6	10,815	145-1/8	97	20-1/2	24	32	14	54-5/8				
†TC-3-13	98	3297	10667	2560	2867	29.0	4180	301.8	365.5	11,649	153-1/8	105	20-1/2	32	32	14	54-5/8				
†TC- <sup>3</sup> -14	106	3563	11525	2766	3098	31.5	4517	323.8	392.4	12,467	161-1/8	113	20-1/2	32	40	16	54-5/8				
†TC- <sup>3</sup> -15	114	3830	12392	2974	3330	33.5	4853	345.8	419.3	13,511	169-1/8	121	20-1/2	40	40	16	54-5/8				
†TC-3-16	122	4096	13250	3180	3562	36.0	5189	367.8	446.2	14,375	177-1/8	129	20-1/2	48	40	16	54-5/8				
†TC-3-17	130	4362	14113	3387	3793	38.5	5525	389.8	473.1	15,239	191-1/8	137	20-1/2	48	48	18	54-5/8				
†TC-3-18	138	4629	14975	3594	4025	40.5	5862	411.8	500.0	16,103	199-1/8	145	20-1/2	56	48	18	54-5/8				

(Note 1) Important Ordering information

- (†) Add Prefix for type of fuel to be burned. "LO" for light oil, "G" for Gas or "GO" for gas/oil.
- (3) Insert "S" for steam, "W" for water.

Example: LO-28A-S-6 is the model no. for a six section steam boiler firing light oil.

(Note 2) Net I=B=R Water Ratings are based on an allowance of 1.15. Net I=B=R Ratings for steam boilers are based on piping and pick-up factor as follows: 4 and 5 section = 1.333, 6 section = 1.305, 8 section and larger =1.288. (Note 3) Light oil having a heat content of 140,000 BTU/Gal.

(Note 4) Gas having a heat content of 1,000 BTU/Cu. Ft., 0.60 specific gravity

(Note 5) Burner operation: Low-fire start, high-fire run, two position air.

(Note 6) Burner operation: On-off, (4 sect.); Low-fire start, high-fire run, two position air (5-14 sect.).

\* When 5th heater is required—relocate steam uptake and dimensions "E" = 32 in. and "F" = 16 in.

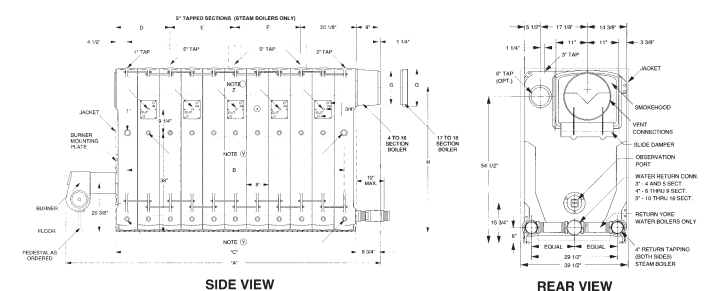
(Note 7) When unit is assembled or packaged, add 6" to heights for 4-14 sect., 8" to heights for 15-18 sect.

(Note 8) Add 2-3/4" to sect. 14 thru 18 for smoke hood adaptor.

†† Based on 0.10 ins. W.C. pressure at boiler outlet. If vent sizing results in a back pressure greater than 0.10 ins. W.C., consult Smith

(Note 9) These measurements are approximate.

The Smith representative should be consulted before selecting boilers for installation having unusual piping and pick-up requirements, such as intermittent system operation, extensive piping systems, etc. The boiler ratings have been determined under previous governing forced draft units.

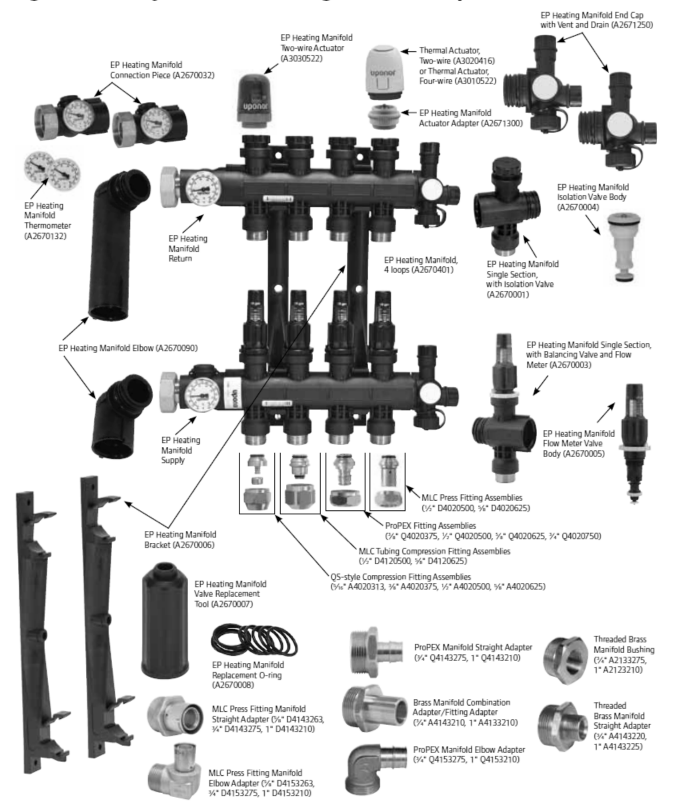


Note Z - Tankless heater sections when ordered. Allow 36" clear space for heater withdrawal.

## **uponor**

## In Floor Radiant Heating System

## Engineered Polymer (EP) Heating Manifold Exploded View



## In Floor Radiant Heating System

## hePEX Barrier Tube



WIRSBO-hePEX (cross-linked polyethylene) is heat transfer tubing with an EVOH oxygen diffusion barrier. Wirsbo-hePEX tubing is rated and listed by the Hydrostatic Design Stress Board of PPI at: 73.4°F at 160 psi, 180°F at 100 psi and 200°F at 80° psi.

Description	Part No.
5/16" nom. hePex 250 ft. coil	A1180313*
5/16" nom. hePex 1000 ft. coil	A1220313*
3/8" nom. hePEX 400 ft. coil	A1210375
3/8" nom. hePEX 1000 ft. coil	A1220375
1/2" nom. hePEX 300 ft. coil	A1250500
1/2" nom. hePEX 1000 ft. coil	A1220500
5/8" nom. hePEX 300 ft. coil	A1250625
5/8" nom. hePEX 1000 ft. coil	A1220625
3/4" nom. hePEX 300 ft. coil	A1250750
1" nom, hePEX 300' ft. coil	A1251000

<sup>\*</sup>For use with Wirsbo Quik Track only.

## Assembled EP Heating Manifolds



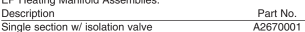
The EP Heating Manifold Assemblies feature isolation valves and balancing valves with flow meters, and come fully assembled, ready for installation. The manifolds are available in 2-

through 8-loop	configurations	with a	maximum	flow of	f 15.4	gpm.
Description					Part	Nο

Description	Part No.
2 loop, Supply & Return	A2670201
3 loop, Supply & Return	A2670301
4 loop, Supply & Return	A2670401
5 loop, Supply & Return	A2670501
6 loop, Supply & Return	A2670601
7 loop, Supply & Return	A2670701
8 loop, Supply & Return	A2670801

## **Manifold Extension Kit**

The EP Heating Manifold Single Section with Isolation Valve is a single loop add-on used on the return side for EP Heating Manifold Assemblies.



The EP Heating Manifold Single Section with Balancing Valve and Flow Meter is a single loop add-on used on

the supply side for EP Heating Manifold Assemblies	
Description	Part No.
Single section w/ balancing valve & flow meter	A2670003





## **Quik Trak®**

Quik Pac<sup>™</sup>, Wirsbo's pre-assembled Quik Trac panels, consist of six panels fastened together with strapping tape.

Note: For use with 5/16" hePEX tubing only.

Description	Part No.
Quik Trac 7" x 48" x 6" panels	A5060761



## Quik Trak Return Panels

Quik Return Panels are designed with a "U" groove to complete to complete tubing turns.

Description	Part No.
Quik Trac 7" x 48" panels	A5060702



## Quick Drive Sealant

Quik Trak Sealant is 100% silicone and provides good thermal transfer. Use to adhere 5/16" Wirsbo hePEX plus tubing in the Quik Trak groove.

Description	Part No.
Quick Drive Sealant	F6050010



## Quik Trak Fitting Assembly

Quik Return Panels are designed with a "U" groove to complete to complete tubing turns.

Description	Part No.
Fitting Assembly	A4020313



## Joist Trak™ Heat-Transfer Panel

Joist Trak heat transfer panels enable fast, effective installation of 3/8" and 1/2" hePEX tube in virtually any application for floors, walls, and ceilings. The rigid channel construction makes it easy for hePEX tube to be "snapped" into place tightly and securely.

Description	Part No.
3/8" Joist Trak 4" x 48"	A5080375
1/2" Joist Trak 4" x 48"	A5080500

## **Uponor**

## In Floor Radiant Heating System

## **ProPEX® Ring**



ProPEX Rings slide over ebd of tubing to make a ProPEX fitting connection.

Note: ProPEX expander tool required.

Description	Part No.
ProPEX Ring 3/8"	Q4690302
ProPEX Ring 1/2"	Q4690512
ProPEX Ring 5/8"	Q4680625
ProPEX Ring 3/4"	Q4690752

## ProPEX Fitting Assembly



ProPEX Rings slide over ebd of tubing to make a ProPEX fitting connection.

Note: ProPEX expander tool required.

Description	Part No.
3/8" ProPEX Fitting	Q4020375
1/2" ProPEX Fitting	Q4020500
5/8" ProPEX Fitting	Q4020625
3/4" ProPEX Fitting	Q4020725

## ProPEX Brass Coupling



ProPEX couplings make PEX to PEX connections.

Note: ProPEX expander tool required.

Description	Part No.
1/2" ProPEX coupling	Q4545050
5/8" ProPEX coupling	Q4546363
3/4" ProPEX coupling	Q4547575

## ProPEX PEX to Male NPT



ProPEX couplings make PEX to NPT connections.

Note: ProPEX expander tool required.

Description	Part No.
1/2" ProPEX x 1/2" NPT	Q4525050
5/8" ProPEX x 3/4" NPT	Q4526375
3/4" ProPEX x 3/4" NPT	Q4527575

## ProPEX Copper Adapter



ProPEX couplings make PEX to NPT connections.

Note: ProPEX expander tool required.

Description	Part No.
1/2" ProPEX x 1/2" CU	Q4515050
5/8" ProPEX x 3/4" CU	Q4516375



## ProPEX Expander Tool

The ProPEX expander tool is required when installing the ProPEX tube. Comes with the sturdy expansion case.

Description	Part No.
ProPEX Hand Expander Tool	
with 1/2", 3/4", 1" heads	Q6295075
ProPEX Hand Expander Tool w/o heads	Q6275075
1/2" Head	Q6310500
5/8" Head	Q6310625
3/4" Head	Q6310750
1" Head	Q6311000



## Manifold Adapter Copper

Adapter for 1-1/4" brass manifolds.

Use R32 adapter to transition
1-1/4" manifold union nut to 1" copper
pipe or 1-1/4" copper fittings and valves.

Description	Part No.
R32 x 3/4" CU adapter / 1" fitting adapter	A4143210
R32 x 1" CU adapter / 1-1/4" fitting adapter	A4133210

Γ	Control No.	Α	В	С
Γ	A4143210	R32	3/4"	1-1/8"
	A4133210	R32	1"	1-1/4"



## **Manifold Bushing**

Control No.	Α	В
A21232l0	R32	1" NPT

Manifold Bushing for 1-1/4" brass manifolds. Use to transition 1-1/4" manifold union nut to 1" NPT female thread.

Description	Part No.
Bushing	A21232l0



## End Cap with Vent

End Cap with vent for 1-1/4" brass manifolds. Complete with drain valve and manual air vent. Required gasket included.

Description	Part No.
End cap with vent	A2803250

## In Floor Radiant Heating System

## QS Fitting Assemblies



Compression Fitting Assembly with O-ring. Connects 5/8" PEX tubing products to Wirsbo manifold\* (brass) outlets, R20 and R25 components (5/8" currently only available as old style R20, less O-ring). Sold as a three piece component. Compression rings also sold separately.

Description	Part No.
5/16" QS20 Fitting Assembly	A4020313
3/8" QS20 Fitting Assembly	A4020375
1/2" QS20 Fitting AssemblY	A4020500
5/8" QS20 Fitting Assembly	A4020625
3/4" QS25 Fitting Assembly	A4020750

## **Basic End Cap**



Basic end cap for 1-1/4" brass manifolds. Required gasket included.

Description	Part No.
Basic end cap	A2080032

## 3/4" End Cap



3/4" End Cap. End cap for 1-1/4" manifold loop outlets. Required gasket included.

Description	Part No.
3/4" end cap, optional, 10/pkg	A2080020

## Manifold Gaskets

Repair Coupling









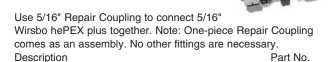
A4010313

A2403232 A2400020 A2400032 fold union and 3/4" Basic End cap

Gasket for 1-1/4" manifold and manifold parts, spare part.

Description	Part No.
Manifold/End cap w/vent gasket, spare part, 10/pkg	A2403232
Basic end cap gasket, spare part, 10/pkg	A2400032
3/4" end cap gasket, spare part, 10/pkg	A2400020

## **Repair Coupling**





## **QS Coupling Nipple**

QS20 Coupling Nipple (brass). Use coupling nipple and the appropriate fitting assembly to connect PEX to PEX (33/8", 1/2", 5/8" and 3/4").

Description	Part No.
Coupling Nipple, R20 X R20, 10/pkg	A4322020
Coupling Nipple, R25 X R25, 10/pkg	A4322525



## **QS Conversion Nipple**

QS20 Conversion Nipple (brass). Use conversion nipple and the appropriate fitting to connect 5/8" PEX tubing to 1/2", 3/4" and 1" NPT.

Description	Part No.
Conversion Nipple, R20 x1/2" NPT, 10/pkg	A4322050
Conversion Nipple, R20 x 3/4" NPT, 10/pkg	A4322075
Conversion Nipple, R20 x 3/4" NPT, 10/pkg	A4322075
Conversion Nipple, R25 x 3/4" NPT, 10/pkg	A4322575
Conversion Nipple, R25 x 1" NPT, 10/pkg	A4322510



## **QS Adapters**

Adapter. Use R20 or R25 adapter and appropriate QS20 fitting assembly to transition REX tubing to 3/4" copper pipe.

Description	Control No.
Adapter R20 x 1/2" CU, 10/pkg	A4332050
Adapter R20 x 3/4" CU, 10/pkg	A4332075
Adapter R25 x 3/4" CU, 10/pkg	A4332575



## **QS Fitting Adapters**

QS20 Fitting Adapter. Use R20 adapter and appropriate Q520 fitting assembly to transition PEX tubing to 1/2" and 3/4" copper fittings.

Description	Part No.
Fitting Adapter R20 x 1/2" CU, 10/pkg	A4342050
Fitting Adapter R20 x 3/4" CU, 10/pkg	A4342075



## **QS Compression Rings**

QS Compression Ring (brass). Replacement part. The QS20 compression ring is designed and tested for use with Wirsbo-hePEX and Wirsbo-PEX. Do Not substitute similar compression rings.

Description	Part No.
1/2" Compression Ring, spare part, 10/pkg	A4160050
5/8" Compression Ring, spare part, 10/pkg	A4160625

## **Uponor**

## In Floor Radiant Heating System

## **Metal Bend Supports**

Metal Bend Support (zinc plated). Provides rigid 90° bend for nominal PEX tubing.



Desi	riptio
Part	No.

Part No.	
3/8" Metal Bend supports	A5110325
5/8" Metal Bend supports	A5110625
3/4" Metal Bend supports	A5110750

## **Plastic Bend Supports**



PVC bend support provides rigid 90° bend for nominal PEX tubing runs exiting a concrete slab.

Description	Part No.
1/2" PVC Bend Support	A5500500
5/8" PVC Bend Support	A5500625
3/4" PVC Bend Support	A5500750

## Drop Ear Bend Supports



Drop ear bend supports provide a rigid 90° bend and the ability to secure Wirsbo tubing where it exits a stud wall or wood subfloor.

Description	Part No.
1/2" Metal Bend Supports	F5120500
1/2" Plastic Bend Supports	F5200500

## **PEX Clip**

Plastic PEX clips are used to secure tubing products to the underside of wood flooring for joist application installations. Design of clip prevents direct contact with wood subfloor. Wood screw suitable as fastening hardware (not included).

Description	Part No.
PEX Clip (1/2" & 5/8"), 100/pkg.	F7051258

## **PEX Tubing Cutter**



PEX Tubing Cutter (3/8" to 1" tube size capacity). Cutter has a reversible double blade.

Description	Part No.
Tube cutter	F6081125

## **Fixing Wire Twister**



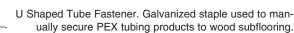
	-
Description	Part No.
Fixing wire twister	F6090005

## **PEX Rail**

Plastic rail used to secure 1/2" and 5/8" PEX tubing products to concrete floors and wooden subfloors. Suitable fastening hardware not included. 6'6" L x 1" H. 2" between channels.

Description	Part No.
5/8" Pex Rail	A5700625

## **Tube Fastener**



Description	Part No.
U shaped tube fasteners, 250/pkg	A7040250



## **Foam Staple**

Tubing staples for manual stapler (#E6025075). Plastic staple used tto secure 1/2" and 5/8" PEX to rigid insulation.

Description	Part No.
Foam Staple, 1-1/2", 300/pkg	A7015050
Foam Staple, 2-1/2", 300/pkg	A7015075



## **Staples**

Tubing Staples. Use 1-1/4" staples in staple down installations to secure 1/2" and 5/8" PEX to wood subfloors.

Use the Pneumatic Stapler (#E6021620) with 2-1/2" staples to secure PEX tubing in joist and rigid foam insulation applications.

Description	Part No.
1-1/4", 10,000/pkg	A7011250
2-1/2" 4500/pkg	A7012500



## **Fixing Wire**

Fixing Wire. 6" galvanized steel tie used to secure PEX tubing products to wire mesh or rebar. Use with fixing wire twister or auto fixing wire twister (rachet style).

Description	Part No.
Fixing wire, 1000/pkg	A7031000



# Ratchet Style Fixing Wire Twister

Use Ratchet-style Fixing Wire Twister with Fixing Wire (A7031000).

Description	Part No.
Fixing Wire Twister	E609005

## In Floor Radiant Heating System

## SetPoint Controller Thermostat

The SetPoint 501s is a single-stage, non-programmable setpoint controller designed to sense air, floor or both temperatures with the ability to select one or the other as the primary sensing point (floor sensor included).

Description	Part No.
SetPoint 501	A3041501

## **Radiant Thermostat**

Different from other industry power-sharing thermostats, these eliminate any need for a third wire or battery, which makes the thermostats simple to install, wire and service.



Description	Part No.
2 Wire Thermostat	A3030101
3 Wire Thermostat	A3030103

# Wirsbo MVA Motorized Valve Actuator

Quick opening motorized valve head mounts directly on the 1-1/4" valved manifolds and the open/close indicator allows for easy visual inspection. Provides individual flow control (per loop) on a multizoned manifold. Dedicated end switch completes circuit for circulator or heat plant relay. 2"x3-3/4".

Description	Part No.
MVA 4 wire	A3020522

## Thermal Actuator

Slow-opening Thermal Actuator (24VAC) mounts directly onto TruFLOW Valved Manifolds. It provides individual loop flow control on a multi-zoned manifold (manifold serving more than one zone).



Description	Part No.
Thermal Actuator	A3010522

## **Service Wrench**



Lightweight, compact design. Use the 1-3/16" wrench to tighten 3/4" female NPT compression nut to 1-1/4" manifold. Use the 1-7/8" wrench to tighten manifold union nuts.

Description	Part No.
1-7/8" Service wrench	E6111875
1-3/16" Service wrench	E6111188



## 4 Zone Control Module

The Zone Control Module provides connection to the power supply transformer; interconnections

between the individual thermostats and their respective MVAs; thermal actuators or zone valves; and the connection between the end switches and the pump or boiler relay.

Description	Part No.
Zone Control Module	A3030004

## Powered Zone Controller

Four- and Six-zone Controllers include transformers for low-voltage operations and relays to operate line-voltage controls. Fully fuse-protected, they also include an isolated end switch and built-in DHW priority switch. The indicator lights show full functionality of the products wired to the Powered Zone Controllers.

Description	Part No.
Powered 4 Zone Control	A3080404
Powered 6 Zone Control	A3080606



## **Pneumatic Stapler Kit**

Pneumatic Stapler Kit fires 5/8" through 1¹/4" staples with a 1-inchcrown. Kit includes stapler, walking stick and conventional nose piece for attaching ¹/2" and 5/8" Uponor PEX to subfloors.

Description	Part No.
Pneumatic Stanler	F6021638



## **Manual Foam Stapler**

Use Manual Foam Stapler with Plastic Foam Staples (A7015050, A7015075) to attach3/8", 1/2" and 5/8" Uponor PEX to rigid insulation.

Description	rait No.
Foam Stapler	E6025075



## **Pressure Test Kit**

Dart No

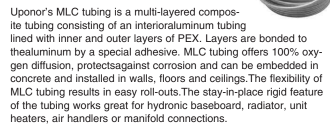
Brass Manifold Pressure Test Kit contains R32 x 3/4" manifold bushing, R32 solid brass plug, 3/4" brass nipple and pressure gauge assembly (100 psi). Schraeder valveis included. Note:This fitting is not compatible with the TruFLOW Sr.

Description	Part No.
Pressure Test KIt	E6122000

## nbouot

## In Floor Radiant Heating System

## Multi-Layer Composite Tubing (MultiCor)



Description	Part No.
1/2" MLC Tubing 1000'	D1220500
5/8" MLC Tubing 300'	D1250625
3/4" MLC Tubing 500'	D1240750
1" MLC Tubing 300'	D1141000

## MLC Press Fitting Manifold Adapter

MLC Press Fitting Manifold Adapter transitions R32 manifold connection to 5/8", 3/4" and 1" MLC tubing.Note:The Mini-Press Battery Tool or MLC Press Fitting Manual Tool is required. This fitting is not compatible with the TruFLOW Sr.



Description	Part No.
Manifold Adpater 3/4" x R32 Angle	D4153275
Manifold Adpater 3/4" x R32 Straight	D4143275
Manifold Adpater 1" x R32 Angle	D4153210
Manifold Adpater 1" x R32 Angle	D4153210

## MLC Press Fitting Brass Sweat Adapter

MLC Press Fitting Brass Sweat Adapter transitions MLC tubing to copper pipe. Fittings come disassembled for sweating. Note: The Mini-Press Battery Tool or MLC Press Fitting Manual Tool is required.

Description	Part No.
Sweat Adpater 3/4" x 3/4"	D4517575
Sweat Adpater 1" x 1"	D4511010

## MLC Press Fitting Brass MPT Adapter

MLC Press Fitting Brass Male NPT Threaded Adapter connects MLC tubing to male NPT threads. Note: The Mini-Press Battery Tool or MLC Press Fitting Manual Tool is required.



Description	Part No.
MPT Adpater 3/4" x 3/4"	D4527575
MPT Adpater 1" x 1"	D4521010



## MLC Press Fitting Adapter

MLC Press Fitting Brass Coupling connects two pieces of MLC tubing. Note:The Mini-Press Battery Tool or MLC Press Fitting Manual Tool is required.

Description	Part No.
Fitting Adapter 3/4"	D45417575
Fitting Adapter 1"	D45411010



## MLC Press Fitting Brass Elbow

Press Fitting Elbow makes 90-degree connections for MLC tubing.

Description	Part No.
Fitting Elbow 3/4"	D4710750
Fitting Elbow 1"	D4711000



## **MLC Chamfering Tool**

The MLC Tubing T-handle Chamfering Tool bevels the ends of MLC tubing in preparation for making a fitting connection. The T-handle is removable to use the tool with a drill for multiple chamfering.

Description	Part No.
Chamfering Tool 3/4"	D6100750
Chamfering Tool 1"	D6101000



## Multi-Press BatteryTool

The MLC Battery Tool is a electro-hydraulic tool that makes easy connection to MultiCor

tubing. Eliminates the need for air compressors and generators.

Description	Part No.
Battery Tool	D6251500



## Mini-Press BatteryTool

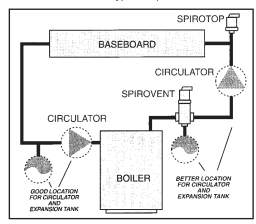
The Mini-Press Battery Tool Kit provides an electro-hydraulic tool that makes fast, easy connections from 1/2" through 1" MLC.

Description	Part No.
Battery Tool	D6261632

## **SPIROVENT®**

### **A Complete Product Line**

Spirovent Junior: Use the "Junior" for residential and light commercial jobs. It comes in 3/4", 1", 1/4", and 1-1/2" female-threaded sizes and is made of solid brass for long life. All models except for the 3/4" model are tapped 1/2" at the bottom to accommodate a bladder-type compression tank.

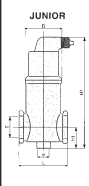


## **Applications:**

If you want to avoid air-related callbacks, use a Spirovent on every new hot- and/or chilled-water system. You'll be amazed at the ease with which the system starts up.

You can also solve any air-related problems in an existing system with a Spirovent. It's a simple retrofit. Just locate the Spirovent in the common piping at the boiler. This is the point where the water is hottest. The sketches show you the best locations for the Spirovent.

SPIROVENT		JUNIOR (Brass)			
T/Pipe Size		3/4"	1"	1-1/4"	1-1/2"
O.D.	Inch				
Thread	NPT	3/4*	1*	1-1/4*	1-1/2*
D	Inch	2.6	2.6	2.6	2.6
DF	Inch				
H1	Inch	6.0	7.0	7.8	9.1
H2	Inch				
h1	Inch	0.8	1.4	1.5	1.6
h2	Inch				
L	Inch	3.4	3.5	3.5	3.5
LF	Inch				
Plug e (JUNIOR/SE	ENIOR)	1/2" 1/2" 1/2"		1/2"	
Valve e (DIRT/DRA	AIN)				
Volume (JR/SR)	Gal.	0.05	0.06	0.07	0.09
Volume (DT/DN)	Gal.				
Weight† (JR/SR)	Lbs.	3.1	3.4	3.8	4.4
Weight† (DIRT)	Lbs.				
Weight† (DRAIN)	Lbs.				
Cv Rating		14	22	40	55
Maximum Flow	GPM	6	10	15	30



Part #	Size
VTP050TM	1/2"
VJR750FT	3/4"
VJR100TM	1"

Part #	Size
VJR125TM	1-1/4"
VJR150TM	1-1/2"
VJR200MT	2"

Maximum pressure 150 psi. Maximum temperature 270F

## EFFIKAL

## **PRODUCTS**

## RVGP-KS SERIES VENT

**DAMPER** 

Standard 5 Year Warranty

### **OPERATIONAL FEATURES**

Ambient temperature change to 32°F - 135°F. Available in diameters 4" thru 12".

### **COMPATIBILITY**

Works with all 24 VAC Ignition Systems.

### **EASE OF INSTALLATION**

Keyed Wiring Connector can only be installed one way.

#### **SAFETY FEATURES**

Dual Interlocking Switches allow burner to fire only if damper is in open position. Service switch eliminates midnight service calls.

#### **ACCESSORIES**

Wiring Harnesses are available to fit most applications.

### **ELECTRICAL**

Power close

24VAC. 18 gauge 105C
THERMOSTAT HEAT ANTICIPATION
O.IA plus current draw for control circuit
POWER PLAN REQUIREMENT
3W at 24 VAC when opening or closing
TIMING
Opens in 15 seconds
Closes in 15 seconds
CHARACTERISTICS
Power open

MINIMUM WIRING REQUIREMENTS

RVGP-KS (pipe size) BKF DIMENSIONS				
DIM. A PIPE SIZE	DIM. E LENGTH	DIM. C HEIGHT	DIM. D	DIM. E
4"	6-1/16"	8-7/8"	15/16"	4-13/16"
5"	6-1/16"	9-7/8"	15/16"	4-13/16"
6"	6-1/2"	10-7/8"	1-3/16"	5-1/4"
7"	7-1/16"	11-7/8"	1-7/16"	5-13/16"
8"	8-1/16"	12-7/8"	1-15/16"	6-13/16"
9"	10-1/8"	13-7/8"	3"	8-7/8"
10"	12-1/8"	14-7/8"	4"	10-7/8"
12"	12-1/8"	16-7/8"	4"	10-7/8"



## **Microprocessor Heating Controls**

## Model RD K1404 Steam System

## 3 Indoor 1 Outdoor Sensor Temperature Averaging

#### **Design Highlights**

- Reliable all in one Motorola™ MC68HC11 processor
- Operator setpoints saved in permanent memory
- Warm Weather Shutdown or outdoor override
- Select sensors individually for inclusion in average
- Removes warmest or coldest extreme sensors
- Increases setpoints during cold weather (weather anticipation)
- One knob operation, no interlaced and confusing program menus
- Sensor fault indicators on front panel, rather than buried in menus
- Includes second relay to control an air damper or additional boiler
- Manual bypass switch operates any backup control device
- Removable main panel doesn't disturb backup device operation
- 16 gauge lockable steel enclosure



The RD1400 is warranted to be free from defects in material and workmanship for a period of two (2) years from the date of installation. We will repair or replace the system or its components at our discretion as a result of defects arising during the warranty period without charge. Damage to the RD1400 system or any of its components due to misuse, improper installation, or caused by power failures, fire, flood, or lightning is not covered by this warranty. This warranty is limited to repair or replacement of the unit or any of its components. We assume no liability for indirect of consequential damages. The company will issue a return authorization before the control or any of its components may be returned.





Zone Sensor



Outdoor Sensor

## Model RD 1430 Hot Water System Up to 3 Boiler Stage Operation

#### **Design Highlights**

- Reliable all in one Motorola™ MC68HC11 processor
- Operator setpoints saved in permanent memory
- Warm Weather Shutdown or outdoor override
- 5-day 2-day programmable setback timer, NiCad battery reserve
- Controls main circulating pump
- Water temperature night setback decreases as outdoor temperature decreases.
- · Adjustable morning boost period
- One knob operation, no interlaced and confusing program menus
- Auto boiler rotation (Models RD1432 and RD1433 only)
- Sensor fault indicators on front panel, rather than buried in menus
- Instead of the confusing "Reset Ratio" parameter, the operator sets the "Final Temperature", the maximum water temperature at -10 °F outdoors
- Manual bypass switches operate any stage individually
- Removable main panel doesn't disturb manual bypass operation
- 16 gauge lockable steel enclosure

#### Two Year Warranty

The RD1400 is warranted to be free from defects in material and workmanship for a period of two (2) years from the date of installation. We will repair or replace the system or its components at our discretion as a result of defects arising during the warranty period without charge. Damage to the RD1400 system or any of its components due to misuse, improper installation, or caused by power failures, fire, flood or lightning is not covered by this warranty. This warranty is limited to repair or replacement of the unit or any of its components. We assume no liability for indirect of consequential damages. The company will issue a return authorization before the control or any of its components may be returned.





Outdoor Sensor



Immersion (Well) Sensor



Water (Strap-on) Sensor



## PANEL-TRACK<sup>®</sup>

## KPT- D® HYDRONIC BASEBOARD PANELTRACK

Panel-Track baseboard heating is superior in every way! From modern design to maximum heating output. From the patented heating element to the rugged support brackets. From the finger-tip controlled pivot damper to the newly designed, contoured accessory line. Panel-Track is attractive, economical and easy to install Which means no costly callbacks. Ideal for residential and light commercial applications.

## EMBASSY'S PATENTED PANEL-TRACK HEAT-ING ELEMENT

Continuous rails of tough polypropylene line the entire length of the heating element, enclosing all four corners and preventing injury. This eliminates all metal to metal contact and guarantees the ultimate in quiet, trouble-free performance.

#### AVERAGE WATER TEMPERATURE - 65° Entering air

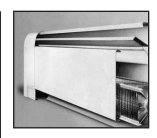
GPM	lb/hr.	170°	180°	190°	200°	210°	220°	230°	240°
4	2000	510	580	640	710	770	850	910	970
1	500	480	550	610	670	730	800	860	920

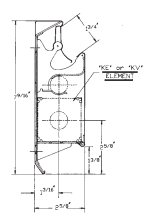
## FIN TUBE BASEBOARD RADIATION

PART #	DESCRIPTION
KRP-*	Baseboard/Ft. (Complete)
KE-*	Element/Ft.
KCA-*	Cover/Ft.
KHCL	6" Hinged end cap, left
KHCR	6" Hinged end cap, right
KVEL	9" Valve enclosure left
KVER	9" Valve enclosure right
KEX7	7" Extension set
KCCL	3" End cap, left
KCCR	3" End cap, right

PART #	DESCRIPTION
KDJ	2" Damper joiner
KWJ-3	3" Wall joiner
KWJ-5	5" Wall Joiner
KIC	90º Inside corner
KIC-45	45º/135º Inside corner
KRB	U-bends
KOC	90º Outside corner
KOC-45	45º/135º Outside corner
KSP	Splicer set







## SYSTEM6™

### RESIDENTIAL/LIGHT COMMERCIAL BASEBOARD

System 6 is a heavy-duty baseboard that provides contractors a choice of six different interchangeable high output heating elements in one low profile enclosure. With more flexibity than any competitor, System6's low profile makes it ideal where space is at a premium.

System 6's 18 gauge steel front panel makes it ideal for high ttraffic areas while baked on white enamel finish blends with any decor.

## Hot Water Ratings in SEN Enclosure

Model	Flow Rate	170°	180°	190°	200°	210°	220°	230°	240°
SCE-632	4 GPM	710	800	890	970	1070	1150	1250	1330
SCE-632	1 GPM	670	760	840	920	1010	1090	1180	1260
SCE-633	4 GPM	770	870	970	1070	1160	1270	1360	1460
SCE-633	1 GPM	730	820	920	1010	1100	1200	1290	1380
SCE-642	4 GPM	680	760	850	930	1030	1110	1190	1280
SCE-642	1 GPM	640	720	800	880	970	1050	1130	1210
SCE-643	4 GPM	740	840	930	1040	1130	1230	1320	1420
SCE-643	1 GPM	700	790	880	980	1070	1160	1250	1340
SCE-653	4 GPM	710	800	900	990	1090	1180	1290	1380
SCE-653	1 GPM	670	760	850	940	1030	1120	1220	1310
SCE-655*	4 GPM	610	690	770	850	930	1010	1090	1170
SCE-655*	1 GPM	580	650	730	800	880	960	1030	1110

<sup>\*1-1/4</sup> steel pipe.

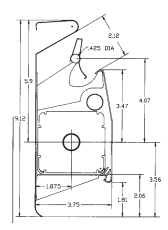
### Stock Models

PART #	DESCRIPTION
SCP632-*	Baseboard/Ft. (Complete)
SCE632-*	3/4" Element/Ft.
SCE643-*	1" Element/Ft.
SEN-*	Cover only
SCCL	3" End cap, left
SCCR	3" End cap, right
SVEL	9" Valve enclosure left
SVER	9" Valve enclosure right

PART #	DESCRIPTION
SHB	Hanger Brackets
SWJ-5	5" Wall Joiner
SIC-90	90º Inside corner
SIC-135	45º/135º Inside corner
SRB	U-bends
SOC-90	90º Outside corner
SOC-135	45º/135º Outside corner
SSP	Splicer set

<sup>\*</sup>Lengths available: 2, 3, 4, 5, 6, 7, 8, 10





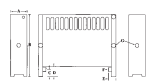


## **CAST-IRON RADIATION**

#### **RADIANT**

**DIMENSIONS** 

ĺ	Α	В	С	D	Е	F	G
I	5"	20"	2-3/4"	4-1/2"	1-7/8"	1-1/4"	1/8"



All Air Vent Tappings 1/8" All Bottom Tappings 1-1/4" Recess should be 1/2" longer and 1/4" higher than radiator

Maximum working pressure: 15 lb. steam, 30 lb. water.
GRILLES AVAILABLE

#### SQR. FT. PER LENGTH PART # SECTION 2.25 R20-4 9.0 R20-6 13-1/2" 13.5 R20-8 18" 18.0 R20-10 22-1/2" 22.5 R20-12 27" 27.0 R20-14 31-1/2" 31.5 R20-16 36" 36.0 R20-18 40-1/2" 40.5 R20-20 45" 45.0 R20-22 49-1/2" 49.5

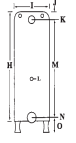
PART #	LENGTH	SQR. FT. PER SECTION 2.25
R20-24	54"	54.0
R20-26	58-1/2"	58.5
R20-28	63"	63.0
R20-30	67-1/2"	67.5
R20-32	72"	72.0
R20-34	76-1/2"	76.5
R20-36	81"	81.0
R20-38	85-1/2"	85.0
R20-40	90"	90.0
R20-42	94-1/2"	94.5



Grille sold separately.

Order part # G20 + size.

## **SLENDERIZED**



Tappings – Top 1", Bottom 1-1/4" All Air Vent Tappings 1/8" Maximum working pressure: 15 lb. steam, 30 lb. water.

PART #*	LENGTH	EDR* 6-TUBE 25" HIGH
25-6-4	7"	12
25-6-6	10-1/2"	18
25-6-8	14"	24
25-6-10	17-1/2"	30
25-6-12	21"	36
25-6-14	24-1/2"	42
25-6-16	28"	48
25-6-18	31-1/2"	54
25-6-20	35"	60
25-6-22	38-1/2"	66
25-6-24	42"	72
25-6-26	45-1/2"	78

PART #	LENGTH	EDR* 6-TUBE 25" HIGH
25-6-28	49"	84
25-6-30	52-1/2"	90
25-6-32	56"	96
25-6-34	59-1/2"	102
25-6-36	63"	108
25-6-38	66-1/2"	114
25-6-40	70"	120
25-6-42	73-1/2"	126
25-6-44	77"	132
25-6-46	80-1/2"	138
25-6-48	84"	144



19" high x 4 tube available in above lengths

Rough in dimensions

ı	Size	Н	- 1	J	K	L	M	N	0
ı	25-6	24"	7"	1"	1"	1/8"	21-1/2"	1-1/4"	2-1/2"
ı	19-4	17-1/2"	4-1/2"	1"	1"	1/8"	15-1/4"	1-1/4"	2-1/2"

bie in above lengths

## Heat Emmision Chart (Based on room temp. of 70°F)

Avg. water temp. in Radiators ºF.	150	160	170	180	190	200	210	215
Heat emission BTU/hr. per Sq. Ft.	110	130	150	170	190	210	230	240

<sup>\*</sup>HEATING SURFACE BASED UPON THE STANDARD HEAT EMISSION OF 240 BTU PER SQUARE FOOT/HOUR.

## **BASERAY**

## RATING DATA PRICE PER LINEAL FOOT

	OW ATE	STEAM	RATING	WATER RATINGS BTUH Per Lineal Foot At Average Water Temperatures Indicated						
Lbs	s IHr	Sq Ft.	BTU/Hr At 215ºF	170ºF	180ºF	190ºF	200ºF	210ºF	220ºF	230ºF
20	000	3.40	820	550	620	690	750	810	880	940
5	00	3.40	820	520	590	650	710	770	830	890

## **Baseray Cast Iron Baseboard**



## **ACCESSORIES**

PART #	DESCRIPTION
9A-AFP	ADJ. FILLER STRIPS
9A-9010	INSIDE CORNER 10-5/8"
9A-904	INSIDE CORNER 4-5/8"
9A-90S	CONNECTOR 4-5/8"
9A-90XL	CONNECTOR 10-5/8"
9A-AF	ALUMINUM FOIL TAPE
9A-AT	ASSEMBLY TOOL
9A-BCS	BOTTOM CENTER SUPPORT

DESCRIPTION
END CAP LEFT
VALVE ENCLOSURE LEFT
PUSH NIPPLE 3/4"
END CAP RIGHT
VALVE ENCLOSURE RIGHT
SPLICE PLATE 4"
TIE BOLT W/NUT
TOP CENTER SUPPORT

## **RADIATION DATA**

### **SQUARE FEET OF RADIATION PER SECTION**

## OLD STYLE COLUMN RADIATORS NO. OF TUBES OR COLUMNS

1 2 3 4 5 6 Width 4-1/2" 7-3/8" 9" 11-1/2" 12-1/2" 12-1/2"











Height I	n.					
45	3-1/2	5	6	10		
38	3	4	5	8	10	
32	2-1/2	3-1/3	4-1/2	6-1/2	8-1/2	
26	2	2-2/3	3-3/4	5	7	7
23	1-2/3	2-1/3	3-1/4	4-1/2		
22	1-2/3	2-1/4	3	4	6	6
20	1-1/2	2	2-3/4	3-1/2	5	5
18	1-1/3	1-3/4	2-1/4	3	5	4-1/3
17						4
16					4	3-3/4
15		1-1/2				
14					4	3
13					3	3

## TUBE TYPE RADIATORS

NO. OF TUBES

	3	4	5	6	7
Width	5"	7"	8-3/4"	9-3/4"	12-1/2"











Height In.					
38	3-1/2	4-1/4	5	6	
36	3-1/2	4-1/4	5	6	7
32	3	3-1/2	4'/3	5	6
26	2-1/3	2-3/4	3 12	4	5
23	2	2-1/2	3	3-1/2	4-1/2
22					4-1/2
20	1-3/4	2-1/4	2-2/3	3	3-2/3
16					3-1/2
17					3
16					3
1/1					2-1/2

#### EXAMPLE:



Figure 7 is a tube type radiator, 20" high by 7" wide. There are 4 tubes per section and 8 sections. Table F shows this size tube type radiator has 21/4 square feet of radiation per section. 21/4 times 8 (the number of sections) equals 18 square feet of direct radiation. 18 times 240 (BTU/hr.) equals 4320 BTU/hr. for this radiator.

THIN TUBE RADIATORS									
	NO. OF TUBES								
	2	3	4	5	6				
Width	3-1/2"	4"	4-3/4"	6"	7-7/8"				
		Y	Ç.		C3C3				

Height Ir	١.				
38	2-1/2	2-2/3			
32	2	2-1/3			3-2/3
26			2-1/3	3	3
25	1-1/2	1-2/3	2		3
23				2	
22	1-1/3	1-1/3	1-4/5		
20			1-4/5		2-1/3
19	1	1-1/4	1-2/3		2-1/3
17				2	



WALL TYPE RADIATORS						
	Sq. Ft.					
Size	Per Radiator					
13-1/2" x 17" x 3"	5					
13-1/2" x 21" x 3"	6					
13-1/2" x 22" x 3"	7					
13-1/2" x 29" x 3"	9					



SECTIONAL	WALL	TYPF	RADIATORS

Height	37"	26-1/2"	21-1/2"	15"	13-7/8"
Sq. Ft.	2-1/2	1-4/5	1-1/2	1	3/4
Radiation					
Per Section					

NOTE: 240 BTU/H only applies to steam.

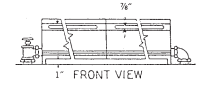
To Figure hot water BTU's multiply by
150 to get BTU/H rating at 170° water.

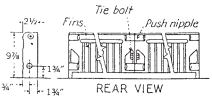
#### **BASE-RAY SUB-ASSEMBLY CHART**

A COEMPLY				ACCEMBLY			
ASSEMBLY				ASSEMBLY			
LENGTH	L. H.	CENTER	R. H.	LENGTH	L. H.	CENTER	R. H.
6-1/2 FT.	5-1/2 FT.		1 FT.	15-1/2 FT.	5-1/2 FT.	6 FT.	4 FT.
7 FT.	6 FT.		1 FT.	16 FT.	6 FT.	6 FT.	4 FT.
7-1/2 FT.	5-1/2 FT.		2 FT.	16-1/2 FT.	5-1/2 FT.	6 FT.	5 FT.
8 FT.	6 FT.		2 FT.	17 FT.	6 FT.	6 FT.	5 FT.
8-1/2 FT.	5-1/2 FT.		3 FT.	17-1/2 FT.	5-1/2 FT.	6 FT.	6 FT.
9 FT.	6 FT.		3 FT.	18 FT.	6 FT.	6 FT.	6 FT.
9-1/2 FT.	5-1/2 FT.		4 FT.	18-1/2 FT.	5-1/2 FT.	2-6 FT.	1 FT.
10 FT.	6 FT.		4 FT.	19 FT.	6 FT.	2-6 FT.	1 FT.
10-1/2 FT.	5-1/2 FT.		5 FT.	19-1/2 FT.	5-1/2 FT.	2-6 FT.	2 FT.
11 FT.	6 FT.		5 FT.	20 FT.	6 FT.	2-6 FT.	2 FT.
11-1/2 FT.	5-1/2 FT.		6 FT.	20-1/2 FT.	5-1/2 FT.	2-6 FT.	3 FT.
12 FT.	6 FT.		6 FT.	21 FT.	6 FT.	2-6 FT.	3 FT.
12-1/2 FT	5-1/2 FT.	6 FT.	1 FT.	21-1/2 FT	5-1/2 FT.	2-6 FT.	4 FT.
13 FT	6 FT.	6 FT.	1 FT.	22 FT.	6 FT.	2-6 FT.	4 FT.
13-1/2 FT.	5-1/2 FT.	6 FT.	2 FT.	22-1/2 FT.	5-1/2 FT.	2-6 FT	5 FT.
14 FT.	6 FT.	6 FT.	2 FT.	23 FT.	6 FT.	2-6 FT.	5 FT.
14-1/2 FT.	5-1/2 FT	6 FT	3 FT.	24 FT.	5-1/2 FT.	2-6 FT.	6 FT.
15 FT.	6 FT	6 FT	3 FT.	24-1/2 FT.	6 FT.	2-6 FT.	6 FT.

BASE-RAY TAPPINGS —Tapped 3/4" top and bottorn of end sections.

AIR VENT TAPPINGS — Air Vent Tappings are located on the face of 18" and 24" left end sections and on 18" and 24" Panels. A 3/4" vented plug is furnished with each Base-Ray Assembly. Only one air vent need be used.





## TURBONICS INC.

## TOESTERS 4/5 Thru 16/19 UNDERCOUNTER HYDRONIC FAN COIL UNITS

#### **TOESTER FEATURES**

- "PURR-FECT" AIR WHEEL Ultra-low profile air handler that draws air from a 360 degree radius. Over eight years in development this wheel is truly an industry first.
- 2. SHADED 4 POLE 2 SPEED MOTOR This rugged encased motor runs at 850 and 650 RPM. Because the "PURR-FECT" Air Wheel is balanced optimally on the large shaft, motor life is double that of a tangential blower motor.
- REVERSE ACTING THERMOSTAT Built in thermostat senses the temperature of the water and determines when the unit should run. No secondary controls are needed.
- 4. UP TO 19,000 BTUH FROM UNDER THE COUNTER TOESTER'S come in a variety of sizes ranging from 4,000 to 19,000 BTUH's, the TOESTER 16/19 has a greater heating capacity than any other undercounter fan coil on the market.
- 5. ALL PARTS MANUFACTURED AND ASSEMBLED IN THE USA.

#### ALL RATINGS BASED ON 65° ENTERING AIR

#### Model TOESTER 4/5 BTU Output Per Hour

BTUH @ 2 GPM		Inlet Water Temperature					
Fan Control	100⁰	120⁰	140⁰	160º	180⁰	200⁰	220º
High	2000	3000	3900	4800	5700	6500	7300
Low	1400	2200	3100	4000	4800	5600	6400

1 GPM multiply by .95 4 GPM multiply by 1.05 Pressure Drop: .33' @ 1 GPM 1.0' @ 2 GPM

### Model TOESTER 6/8 BTU Output Per Hour

BTUH @ 2 GPM	Inlet Water Temperature						
Fan Control	100º	120º	140º	160⁰	180⁰	200⁰	220º
High	2350	3800	5150	6600	7700	9100	10,600
Low	1850	2900	4050	5200	6100	7200	8200

1 GPM multiply by .95 4 GPM multiply by 1.05 Pressure Drop: .5' @ 1 GPM 1.5' @ 2 GPM

4.0' @ 4 GPM

3.0' @ 4 GPM

#### Model TOESTER 10/12 BTU Output Per Hour

BTUH @ 2 GPM		Inlet Water Temperature					
Fan Control	100⁰	120⁰	140⁰	160⁰	180º	200⁰	220º
High	2700	4100	6200	8100	10,000	12,000	14,500
Low	2200	3200	4800	6500	7800	9500	11,500

1 GPM multiply by .95 4 GPM multiply by 1.05 Pressure Drop: .6' @ 1 GPM 1.8' @ 2 GPM

### Model TOESTER 11/13 BTU Output Per Hour

BTUH @ 2 GPM		Inlet Water Temperature						
Fan Control	100º	120º	140⁰	160⁰	180⁰	200⁰	220⁰	
High	3500	5800	8200	10,900	13,200	16,200	19,100	
Low	2500	4000	6200	8800	10,900	13,800	16,700	

1 GPM multiply by .95

Pressure Drop: .6' @ 1 GPM 1.8' @ 2 GPM

4 GPM multiply by 1.05

4.5' @ 4 GPM

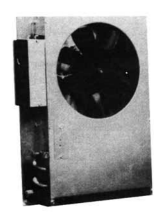
45' @ 4 GPM

### Model TOESTER 16/19 BTU Output Per Hour

BTUH @ 2 GPM	Inlet Water Temperature						
Fan Control	100⁰	120⁰	140⁰	160⁰	180⁰	200⁰	220⁰
High	4340	6900	9900	13,250	16,200	19,100	21,800
Low	3050	4900	7500	10,600	14,000	16,900	19,300

1 GPM multiply by .95 4 GPM multiply by 1.05 Pressure Drop: .33' @ 1 GPM 1.0' @ 2 GPM

3.0' @ 4 GPM

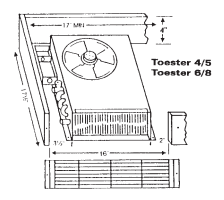


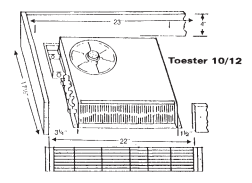
Toester 4/5
Toester 6/8

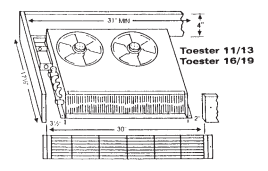


Listed For U.S. & Canada

### **ROUGH IN DIMENSIONS & OUTPUTS**



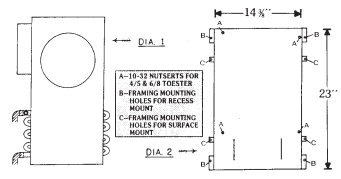




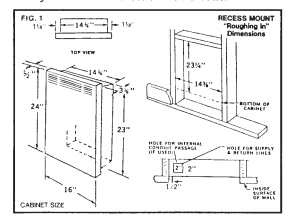
For best results, Turbonics recommends that you use monoflow tees off the main line.

## TURBONICS INC.

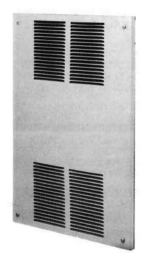
## **TOESTER 4/5-6/8\* CABINETS HEATERS**



For best results, Turbonics recommends that you use monoflow tees off the main line.



MODEL T45-WM-AR (Recess Flush Mount)



#### **INSTALLATION INSTRUCTIONS**

- STEP 1- Solder elbows onto Toester inlet & outlet before placing unit in cabinet. (See Diagram 1). Make sure elbows are fully seated or the Toester will not fit into the cabinet.
- STEP 2- Place unit in cabinet & center over appropriate nuts (See Diagram 2). Use 4  $10 \times 32 \times 3/8$ " semsscrews provided to lock the Toester into the Toester cabinet.
- STEP 3- Recess Flush Mount Cut hole in wall between studs, 14-1/4" wide by 23-1/4" high. Place cabinet, with Toester in place, into hole. Secure cabinet to studs with 4 wood screws provided (See Diagram 2).
- STEP 4- Surface Mount Locate studs & mark for installation. Center cabinet with Toester in place & secure to studs with 4 screws provided (See Diagram 2).
- STEP 5- Wire in switch (if used) or direct wire unit per Toester instructions on either high or low speeds. If using optional 2-speed switch use wiring instructions provided with the switch. Wire in accordance with all local & national codes & regulations.
- STEP 6- Complete piping.  $\ensuremath{\mathfrak{C}}$  and bleed unit for five (5) minutes with systems pump operating.
- STEP 7- Install front cover with 4 10 x 32 x 5/8" cover bolts provided.

#### STANDARD LIMITED PRODUCT WARRANTY - ONE YEAR

#### **TOESTER 4/5**

#### **IMPROVED OUTPUTS**

R	RATING DATA BTUH @ 2 GPM INLET WATER TEMPERATURE									
AMPS	RPM	LPM	FAN CONTROL	100⁰	120º	140⁰	160⁰	180⁰	200⁰	220º
.6	1350	75	HIGH	2200	3100	4000	4900	5800	6500	7400
.18	900	55	LOW	1700	2400	3300	4100	5000	5700	6600

Rating based on 65º entering air.

1 GPM multiply by .95

4 GPM multiply by 1.05

Pressure Drop: .5' @ 1 GPM

1.5' @ 2 GPM

6.0' @ 4 GPM

#### **TOESTER 6/8**

R	ATING DA	TA	BTUH @ 2 GPM		INLI	ET WATER	TEMPERA	TURE		
AMPS	RPM	LPM	FAN CONTROL	100⁰	120⁰	140º	160º	180⁰	200⁰	220⁰
.6	1350	90	HIGH	2850	4300	5750	7200	8600	10,000	11,700
.18	900	65	LOW	2450	3400	4650	5800	7000	8100	9300

Rating based on 65º entering air.

1 GPM multiply by .95

4 GPM multiply by 1.05

Pressure Drop: .33' @ 1 GPM

1.0' @ 2 GPM

\*Non-stock Item.

4.0' @ 4 GPM

# TURBONICS INC.

# WALL MOUNTED HYDRONIC FAN COILS TOESTER 11/13 WALL MOUNT\*

#### I. INSTALLATION - GENERAL

A. The Toester 11/13 WM unit heater is a forced air hot water space heater suitable for connection to hot water supply at any pressure up to 125 P.S.I. Maximum water temperature should not exceed 200°F. The amount and temperature of water flowing through the unit determine heating output.

B. Building codes and plumbing regulations may vary. Check local codes and regulations before determining proper application and installation.

#### II. PIPING

A. The piping to the unit will usually be either 1/2 or 3/4 I.D. type L copper. Valves in supply and return lines are recommended.

B. Where the heater is located more than a few feet above the boiler or hot water main, some gravity, thermal circulation will occur even when the unit pump is not running. Lowering the supply water temperature when possible, either manually or with an automatic outside temperature control will minimize this condition. Restricting the heater circuit by partially closing one of the valves - within the limits needed for the heater output - will also reduce this circulation.

C. As with any system employing circulated water, the pipes passing through unheated spaces should be insulated. With the unit presumably operating only in periods when space heating is needed, the heat given off from the water pipes which pass through heated areas would not be a loss. Insulation on the pipes reduces heat loss in piping maximum water temperature available at the unit and maximum unit output.

#### III. PIPING - HOT WATER BOILER

A. The unit supply line should be taken from the boiler side beyond of any flo-control valve. On a gravity hot water system the unit supply and return can be connected to the existing piping nearest the unit location.

#### **IV. PIPING - WATER HEATER**

A. Where the unit is connected to a water heater and a separate pump is installed, several alternate piping arrangements may be used. The normal method is for water to be taken from the top of the tank by connecting to the pipe supplying the domestic water. The return water from the unit is brought back to the tank preferably at a point about half way between the top and bottom of the tank. (Normal location of water supply drop pipe in tank will provide for this). This location of the return line in the hot water tank is one of the most important points in the piping of the unit.

B. The return line from the unit must not be attached to any drain tapping at the bottom of the tank, since sediment will be stirred up with this connection.

C. The supply line for the unit can be taken from the existing hot water supply line at a point most convenient or closest to the unit. The return line from the unit, however, must go back to the water heater.

# V. SETTING UP THE UNIT

A. A bleed valve opened with a screw driver is provided on the unit at the left side above the water coil. A short piece of 1/8" I.D. rubber tubing may be slipped on the bleed valve, emptying into a small container while bleeding the air. The lines should be purged with water pressure on the system, but with the unit motor shut off.

B. The valve on the return is first closed, the valve on the supply line opened. The bleed valve should be opened until water flows out steadily. Then, with the valve in the supply line closed and the valve in the return line opened, air is removed in the same manner from the return line.

C. The time required for air removal will be 5 to 10 minutes for each leg of piping.

NOTE: The bleed valve is designed to vent the unit. If the unit in not located at the high point of a system, or if fresh water is continually introduced to the system, an additional automatic air vent may be required.

DO NOT attempt to bleed air with both lines open or with the unit running.



#### MODEL T13-WM-AR

(Recess flush mount shown)

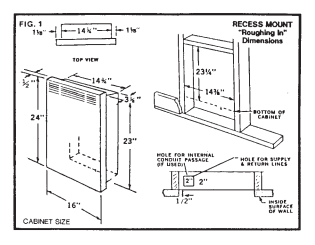
STANDARD LIMITED PRODUCT WARRANTY - FIVE YEAR

For best results, Turbonics recommends that you use monoflow tees off the main line.

#### VI. MOUNTING THE UNIT

A. Brackets are provided on the surface mount units. The brackets are on 15" centers and should be lined up with studs.

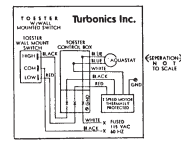
B. Recess mount dimensions Fig. #1.

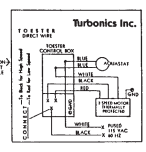


# VII. WIRING THE UNIT

A. A field wiring box is provided in the lower right hand corner of the unit. Connect wires at this point only.

B. The unit is manufactured with a built-in aqua-stat that DOES NOT allow the unit to run until the water temp is 120°, the unit turns off when water temp drops below 105°.





R	RATING DATA		BTUH @ 2 GPM	INLET WATER TEMPERATURE						
AMPS	RPM	CFM	FAN CONTROL	100⁰	120º	140⁰	160º	180º	200⁰	220⁰
1.2	1350	110	HIGH	3500	5800	8200	10,900	13,200	16,200	19,100
.36	900	80	LOW	2500	4000	6200	8800	10,900	13,800	16,700

Rating based on 65° entering air.

1 GPM multiply by .95

4 GPM multiply by 1.05

Pressure Drop: .5' @ 1 GPM

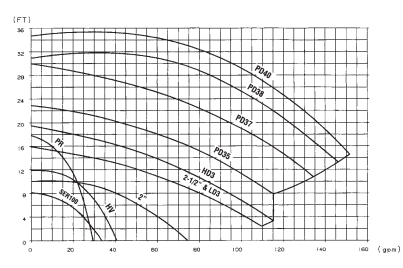
1.5' @ 2 GPM

6.0' @ 4 GPM

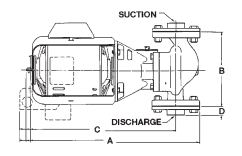
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# **BELL & GOSSETT**Oil Lubricated Circulators







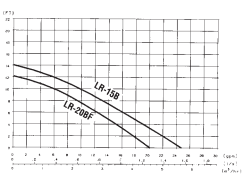
# **Dimensions & Weights**

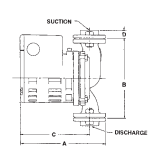
Model	Cast Iron	Bronze	Flange Size					Dimension	ns In Inches	<b>;</b>
No.	Model No.	Model No.	(NPT)	HP	Ø	Voltage	Α	В	С	D
Series 100	100L	B100L	3/4 1 & 1-1/4 1-1/2	1/12			14-7/8	6-3/8	12-3/4	9/16 3/4 15/16
Series PR	PR	102208	3/4 1 & 1-1/4 1-1/2	1/6		115 - with built-in	15-1/4	8-1/2	12-3/4	9/16 3/4 15/16
Series HV	HV	BHV	1 1-1/4 & 1-1/2	1/6		overload protection	15-3/8	8-1/2	13	5/8 3/4
2"	2X	B2	2	1/6	1		16-5/8	8-1/2	14	13/16
2-1/2"	2-1/2	B2-1/2	2-1/2	1/4			17-1/4	10	14	1-1/16
LD3	LD3	102224	3	1/4			17-1/4	10	14	1-1/16
HD3	HD3	HDB3	3	1/3		115/230	17-1/2	10	14-1/4	1-1/16
PD-35S	PD35S	PDB35SBI	3	1/2		115/230	20-1/4	12	16-7/8	1-1/16
PD-35T	PD35T	105096	3	1/2	3	208-230/460	20-1/4	12	16-7/8	1-1/16
PD-37S	PD37S	105100	3	3/4	1	115/230	20-1/4	12	16-7/8	1-1/16
PD-37T	PD37T	PDB37T	3	3/4	3	206-230/460	20-1/4	12	16-7/8	1-1/16
PD-38S	PD38S	105123	3	1	1	115/230	24	14-1/2	19-1/2	1-1/4
PD-38T	PD38T	105135	3	1	3	208-230/460	24-1/4	14-1/2	19-3/4	1-1/4
PD-40S	PD40S	105153	3	1-1/2	1	115/230	24-5/8	14-1/2	20-1/8	1-1/4
PD-40T	PD40T	105139	3	1-1/2	3	208-230/460	25-1/8	14-1/2	20-5/8	1-1/4

Dimensions are approximate and subject to changes

# **BELL & GOSSETT**

# Oil Lubricated Circulators / LR









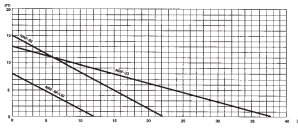


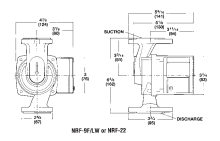
# **Dimensions & Weights**

Flange Size Inches			Motor Charactenstics* @ 60 Hz			Dimensions in Inches			
Model No.	Construction	(NPT)	HP	Ø	Voltage	Α	В	С	D
LR-20BF	Cast Iron	3/4 1 & 1-1/4 1-1/2	1/20	1	115 - With Built-in	6-15/16		5-5/8	9/16 3/4 15/16
LR-15B	Bronze	3/4 1 & 1-1/4 1-1/2	1/12		Thermal Overload Protection	7-15/16	6-3/8	6-5/8	9/16 3/4 15/16

230/60/1 motors available upon request. Dimensions are approximate and subject to change. Contact factory for certified dimensions.

# Cast Iron & Bronze Wet Rotor / NRF







# **Cast Iron Circulators**

Model	Flange Sizes			ard 60 Cycle		
No.	Inches - NPT	Watts	Ø	Voltage	F.L. AMPS	RPM
NBF12* NRF-22 NBF-22*	3/4, 1,1-1/4,1-1/2	92	1	115	.80	2940
NRF-9F/LW	3/4, 1,1-1/4,1-1/2	41	1	115	.40	2950



# Flanges for Cast Iron Circulators

	Size	
Models Where Used	(NPT)	Part No.
0 : 400 DD NDE 00	3/4"	101001
Series 100, PR, NRF-22,	1"	101002
NRF-9F/LW, NRF-33,	1-1/4"	101003
PL-30, PL-36, PL-55	1-1/2"	101004
	1"	101005
Series HV, PL45, PL-50	1-1/4"	101006
	1-1/2"	101007

# **Flanges for Bronze Circulators**

	Size	
Models Where Used	(NPT)	Part No.
Series 100B, PRAB,	3/4"	101011
NBF-22, NBF-12F/LW,	1"	101012
NBF-33, PL-30B,	1-1/4"	101013
PL-36B	1-1/2"	101014
	1"	101015
Series HVB, PL-45B,	1-1/4"	101016
PL-50B	1-1/2"	101017

<sup>\*</sup>Bronze

<sup>\*\*230/60/1</sup> motors available upon request. Impedance protected.

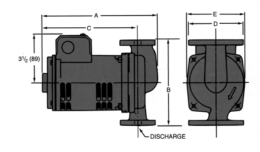


# SERIES PL

# A superior alternative to large wet rotor pumps.

# **Dimensions & Weights**

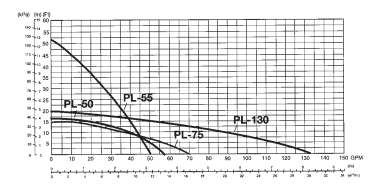
# **BELL & GOSSETT**

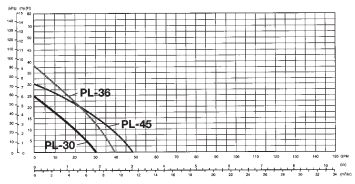




Cast Iron	Bronze	Flange Size		Motor Characteristics*				Dimensions in inches @ 60 Hz (Open Drip-Proof)				
Model No.	Model No.	Inches - NPT	HP	Ø	Voltage	RPM	Α	В	С	D	Е	lbs.
PL-30	PL-30B	3/4 1 & 1-1/4 1-1/2	1/12			2650	8-5/8	6-3/8	7-1/8	4-3/16	4-3/8	11.6
PL-36	PL-36B	3/4 1 & 1-1/4 1-1/2	1/6			3300	8-5/8	6-3/8	7-1/8	4-3/16	4-3/8	13.1
PL-45	PL-45B	1 1-1/4 & 1-1/2	1/6	1	115	3300	9-1/8	8-1/2	7-1/4	4-5/8	4-3/8	14.5
PL-50	PL-50B	1 1-1/4 & 1-1/2	1/6			3300	9-1/8	8-1/2	7-1/4	4-5/8	4-3/8	14.5
PL-55	N/A	3/4 1 & 1-1/4 1-1/2	2/5			3250	9-9/16	6-3/8	7-15/16	4-3/16	4-3/4	13.1

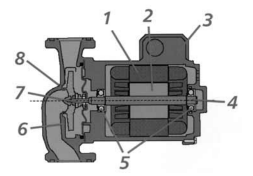
\* 230/60/1 motors available upon request. Models PL-75 and PL-130 has a four bolt hole flange connection, all others have two bolt hole flange connectors. Dimensions are approximate and subject to changes. Contact factory for certified dimensions.





- 1 B&G's powerful, dry-motor design delivers exceptional performance...25% more efficient than competition.
- 2 Precision-machined and balanced alloy steel rotor for superior performance.
- 3 Quick-connect wire nut leads and dual knock-outs make for fast, sure hook-ups.
- 4 Solid "Stiff-Shaft" design is constructed of high-strength alloy steel impervious to cracking caused by thermal stresses.
- 5 XL-11™ Precision-Crafted Bearing System... is permanently oil lubricated... completely maintenance free... precisely positioned for long-life and isolated for quiet operation.
- 6 Advanced close-coupled design increases pump life and efficiency, assures dependable seasonal start-ups and can easily handle difficult water conditions.
- 7 Tough, durable seal system features a carbon/silicon carbide seal on a stainless steel shaft sleeve for long life and rugged operation.
- 8 Double sided I-Seal<sup>™</sup>design for optimum efficiency.





# **BELL & GOSSETT**Relief and Reducing Valves



# REDUCING VALVES

 Reducing Valves fill the system to a preset pressure for optimum performance.

- Convenient cleanable strainer is designed
- tp prevent dirt and sediment from entering system.
- Brass body construction.
- Fast fill feature reduces start-up time and labor.



# Low Pressure Reducing Valves With Fast Fill Feature

PART #	SIZE	PSI	DESCRIPTION
BG FB38	1/2"	12	BRASS
BG FB38TU	1/2"	12	W/TAIL UNION

# LOW PRESSURE REDUCING VALVES

PART #	SIZE	PSI	DESCRIPTION
BG B7-12	3/4"	12	BRASS

# HIGH PRESSURE REDUCING VALVES

PART #	SIZE	PSI	DESCRIPTION
BG 7VALVE	3/4"	45	BRASS

# DUAL UNIT VALVES



# Reducing Valve Set @ 12 lb. Relief Valve Set @ 30 lb.

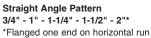
PART #	SIZE	DESCRIPTION
BG 8	1/2"	IRON

# With Fast Fill

PART #	SIZE	DESCRIPTION
BG F8	1/2"	IRON
BG F8TU	1/2"	W/TAIL UNION

# **FLO-CONTROL VALVES**







Bronze Straight Pattern 3/4"

PART #	PATTERN/CAST
BG SA3/4	STRAIGHT ANGLE/IRON
BG SB3/4	STRAIGHT BRONZED, SWEAT
BG SA1	STRAIGHT ANGLE/IRON
BG SA1-1/4	STRAIGHT ANGLE/IRON
BG SA1-1/2	STRAIGHT ANGLE/IRON
BG SA2	STRAIGHT ANGLE/IRON

# **MONOFLO FITTINGS**



PART #	SIZE
BG 108119	3/4 x 1/2
BG 108120	1 x 1/2
BG 108121	1 x 3/4
BG 108122	1-1/4 x 1/2
BG 108123	1-1/4 x 3/4
BG 108124	1-1/2 x 3/4
BG 108125	1-1/2 x 1
	I



# **Automatic Air Vents**

No. 7 AUTOMATIC AIR VENT — An improved valve for automatically removing air from the piping of any type of hot water heating system. 75 P.S.I.G. Working Pressure — Maximum 240°F Operating Temperature

PART #	SIZE
BG 7VENT	1/8" FPT
BG 67	1/8" MPT

# Dole®

# **AIR VENTS**

# For Hydronic Heating Systems Automatic Hygroscopic Valves



No. 20 JR Disc Type Air Valve
For radlators and convectors. Provision for manual or automatic venting. 1/8" connection. Max. pressure 30 psi. Packed 6 per box. Net shipping weight 1.2 oz. each.



No. 20 SR Disc Type Air Valve
For radiators or convectors. Provision for manual shut-off, manual and automatic venting 1/8" connection. Max. pressure 30 psi. Packed 6 per box. Net shipping weight 1.6 oz. each.

# **Manual Vents**



No. 9 Coin Valve

1/8" NPT connection. Packed 24 per box. Net shipping weight 0.6 oz. each.



No. 9BX Special Coin Valve

For baseboard radiators.1/8" NPT connection. Packed 24 per box. Net shipping weight 0.5 oz. each.



No. 27-202-02 Key Vent

1/8" NPT connection. Packed 24 per box with 4 keys. Net shipping weight 0.6 oz. each.



No. H-2404-00 Key



No. 14 Key Air Valve Assembly

Vent outlet is on inside of enclosure. Tubing 20" long x 3/16" O.D. 1/8" NPT connection. Packed 12 per box with two keys. 144 per master shipping carton. Net shipping weight, 4.0 oz. each.



No. 14A Coin Air Valve Assembly

Vent outlet is outside of enclosure. Tubing 20" long x - 3/16" O.D. 1/8" NPT connection. Packed 12 per box. 144 per master shipping carton. Net shipping weight, 4.3 oz. each.



# **STEAM VENTS**

# **FOR RADIATORS**

Use **No. 4 Gorton Vapor Equalizing Valve** on radiators in room in which thermostat is located and on radiators that affect the operation of the thermostat.

Use **No. 5 Gorton Vapor Equalizing Valve** (venting capacity equal to 4 ordinary type air valves) on radiators near the boiler and in warm rooms; for example, on first floor radiators.

Use **No. 6 Gorton Vapor Equalizing Valve** (venting capacity equal to 8 ordinary type air valves) on radiators farther from the boiler and in cold rooms; for example, on second-floor radiators.

Use "C" Gorton Vapor Equalizing Valve (venting capacity equal to 15 ordinary type air valves) on radiators farthest from the boiler and in coldest rooms; for example, on third-floor radiators and above.

Use "D" Gorton Vapor Equalizing Valve (venting capacity equal to 27 ordinary type air valves) in cases where a large amount of air must be vented; for example, on radiators having particularly long branches and on very large radiators. (Not to be used on hand-fired systems unless radiator supply valves are left "on" all the time).

Use "1965" vent when you're looking for a cost effective vent that delivers the venting capacity of five or six ordinary vents. It will equal msot adjustable type air vents on the market today.

# NO. 4

PART #	DESCRIPTION				
4X	1/8" ANGLE				

# **NO. 5**

PART #	DESCRIPTION				
5X	1/8" ANGLE				



1/8" Side Connection

# **NO.** 6

PART #	DESCRIPTION			
6X	1/8" ANGLE			

# NO. C

NO. D

PART #	DESCRIPTION
С	1/8" ANGLE
C-Verticle	1/8" STRAIGHT



1/8" or 1/4" Vertfcal Connection

PART #	DESCRIPTION
D	1/8" ANGLE
D-Verticle	1/8" STRAIGHT

# NO. 1965

PART #	DESCRIPTION
1965ANGLE	1/8" ANGLE
1965SS1/8	1/8" STRAIGHT
1965SS1/4	1/4" STRAIGHT



# **FOR MAINS**

Install 1 or more **No. 1 Gorton Air Eliminators** with 3/8" or 3/4" x 1/2" vertical connection at the end of the short main or the main running to the warm side of the building.

Install 2 or 3 **No. 1** or 1 or more **No. 2 Gorton Air Eliminators** with 1/2" vertical connection at the end of the long main or the main running to the cold side of the building, depending upon the size of the building. The venting capacity of 1 No. 2 Gorton Air Eliminator Is equal to that of 4 No. 1 Gorton Air Eliminators.

#### NO. 1

PART #	DESCRIPTION			
1X	3/4" x 1/2" STRAIGHT			

# NO. 2

PART #	DESCRIPTION
2XXX	1/2" STRAIGHT



Over-all height 6-3/8" 1/2" Vertical Connection



3/8" or 3/4" by 1/2" Vertical Connection



# **THERMOSTATIC RADIATOR VALVES**

# **RA 2000** QUICK SELECTION CHART

			Operators						
Valves*		Cap tube lengths							
Į F	For use on hot water				6-1/2"	3' + 3'	6'	16'	
(max 250°F) and 2-pipe LPS (max.15 psig)			CO CO		~ <del>p</del> @				
Configuration	Connection	C <sub>v</sub>				<u> </u>	000	OS	
Comigaration	FPT x MPT	٧,	013G8250	013G8240	013G8252	013G8233	013G8564	013G8565	
	1/2" NPT	1.6	013G8015						
닖_	3/4" NPT	2.7	013G8020						
	1" NPT	2.8	013G8025						
	1-1/4" NPT	2.8	013G8032						
A	1/2" NPT	1.6			0130	G8014			
出一	3/4" NPT	2.7	013G8019						
	1" NPT	2.8	013G8024						
	1-1/4" NPT	2.8	013G8031						
	1/2" NPT	1.6		,	0130	G8013			
man Thank	3/4" NPT	2.7		013G8018					
"	1" NPT	2.8			0130	G8023			
	1-1/4" NPT	2.8	013G8030						

<sup>\*1/2&</sup>quot; & 3/4" straight solder unions also available

#### 1 PIPE LPS SYSTEM

A one pipe steam heating system equipped with DANFOSS thermostatic radiator valve type 013G0140 with an 013L8011vent.

This valve type Is designed for low pressure steam systems, max 15 psig connected to a boiler with time cycling mode of control. Changing temperature around the operator sensor effects a modulating action of air venting through the radiator, convector etc. When the operator calls for heat the steam enters the radiator and pushes the air through the valve and out the vent. When setting temp. is reached valve will close and venting stops.

PART # 013G0140



### **RA 2000 VALVE FOR** 1-PIPE LPS

NOTE: If the boiler is cycled by a space t-stat in a room no valve should be Installed. Otherwise improper boiler control may result. Don't use valves if vacuum operation exists.



# HYDRONIC ACCESSORIES

#### NO. 740 SERIES

#### A.S.M.E. Water Pressure Relief ValveE.

Iron body relief valve with expanded outlets for hot water space heating boiloers.

FEMALE INLET AND OUTLET.

				STE	AM DISCHARG	E CAPACITIES	3
MODEL #	INLET	OUTLET	HEIGHT	30 LBS	45 LBS	50 LBS	75 LBS
WV 740-3/4	3/4"	1"	5-7/8"	925,000	1,245,000	1,352,000	1,886,000
WV 740-1	1"	1-1/4"	7-1/4"	1,300,000	1,750,000	1,899,000	2,649,000
WV 740-1-1/4	1-1/4"	1-1/2"	8-3/4"	2,105,000	2,830,000	3,075,000	4,285,000
WV 740-1-1/2	1-1/2"	2"	9-1/4"	2,900,000	3,903,000	4,237,000	5,909,000
WV 740-2	2"	2-1/2"	11-5/8"	5,250,000	7,067,000	7,672,000	10,700,000



# 009 REDUCED PRESSURE ZONE (RPZ) BACKFLOW PREVENTERS

DESIGNED TO PROTECT POTABLE WATER SUPPLIES IN ACCORDANCE WITH NATIONAL PLUMBING CODES AND WATER UTILITY AUTHORITY REQUIREMENTS.

PART #	SIZE
009QTS-1/2	1/2"
009QTS-3/4	3/4"
009QTS-1	1"



# **SERIES 909AG AIR GAP**

FOR USE ON HORIZONTAL INSTALLATIONS OF SERIES 009 BACKFLOW PREVENTERS.

PART #	SIZE
909AG-A	1/2" & 3/4"
909AG-C	1"



### **NO. 9D BACKFLOW PREVENTER**

BACKFLOW PREVENTER CONTINUOUS PRESSURE TYPE WITH INTERMEDIATE ATMOSPHERIC VENT. FEMALE UNION INLET AND OUTLET CONNECTIONS.

PART #	SIZE
9D-1/2	1/2"
9D-3/4	3/4"



# **NO. 27 STRAINER**

"V" TYPE WATER STRAINER. #40 SCREEN MESH.

PART #	SIZE
27-40	1/8"



# NO. 1450F

#### **IRON BODY DUAL CONTROL**

COMBINES CONSTRUCTION FEATURES OF NO. 1156F AND RUGGED IRON BODY DIAPHRAGM RELIEF VALVE. SET 30 LBS.



PART #	SIZE	HEIGHT
WV 1450F	1/2"	5-3/8"

# NO. N170, N170L SERIES

TEMPERING VALVES FOR LARGE COMMERCIAL AND INSTITUTIONAL INSTALLATIONS.



0

100°-130° 130°-160° MODEL # SIZE MODEL# SIZE N170L-3/4 3/4" N170-3/4 3/4" N170L-1 N170-1 N170L-1-1/4 1-1/4" N170-1-1/4 1-1/4" N170L-1-1/2 N170-1-1/2 1-1/2" 1-1/2"

2"

### NO. 36A

2"

# **VACUUM RELIEF VALVES**

AUTOMATICALLY VENTS SYSTEM IF VACUUM OCCURS.

N170-2



N170L-2

PART #	SIZE	HEIGHT
N36A-1/2	1/2"	2"
N36A-3/4	3/4"	2"



# Float & Thermostatic Steam Traps

#### Series H, Series C

Float & Thermostatic Traps are used with a variety of steam equipment to readily release condensate and air but close to prevent steam loss. Hoffman Float & Thermostatic Traps function in "zero" to full capacity conditions and are well suited for intermittent service applications.

The Series 55 Float & Thermostatic Traps are available in sizes 3/4" through 2" and pressures up to 175 psi.

The Series 59 High Capacity Float & Thermostatic Traps are available in sizes 3/4" through 2-1/2" with pressures up to 175 psi and capacities to 55,600 pph.



PART #	SIZE
IFT-3/4	3/4"
IFT-1	1"
IFT-1-1/4	1-1/4"



PART #	SIZE
IFT-1-1/2	1-1/2"
IFT-2	2"

# "Y" STRAINERS\*

Strainers are designed for steam, oil or water lines. Strainers should be installed ahead of temperature regulating and/or pressure reducing valves and steam traps to protect their moving parts, especially on new installations.

#### **Model KEC**

Cast iron body; maximum working pressure 250 psi for steam service, 400 psi for water service. Available in sizes 1/2" through 3".

\*1/2" - 1-1/4" bronze water strainers available. Call for details.



PART #	SIZE
KEC-Y-3/4	3/4"
KEC-Y-1	1"
KEC-Y-1-1/4	1-1/4"
KEC-Y-1-1/2	1-1/2"
KEC-Y-2	2"

# **VENTING VALVES for Water Applications**

# No. 79 Water Main Vent

Designed for use on hot or cold water mains and process applications. Tapped at top for 1/8" NPT. Safety drain connection for discharging moisture entrained in the vented air. Built-in Check Valve. 1/2" NPT female and 3/4" NPT male straight shank. Maximum operating pressure 75 psi. Will withstand hydrostatic pressures of 200 psi.



### No. 790 Water Valve.

Especially designed for removing air from convectors, baseboard and wall radiation. Safety drain connection at the top for discharging moisture entrained in the vented air. Fitting and ferrule for 3/16" OD tubing. Telescopic Siphon Tube. 1/8" NPT straight shank. Maximum operating pressure 30 psi.

#401479



### No. 74 Quick Vent

Designed for sream unit heaters. Max. pressure 35 lbs. 3/4" male x 1/2" female connection. Nonadjustable port.

#401428



# #401488

# **VENTING VALVES for Steam Applications**

# Model 41

Air Valve (non-vacuum)

- Single non-adjustable portFor small steam systems
- For small steam systems
   Telescopic siphon tube wit
- angle cut assures drainage
   1/8" (4mm) NPT straight shank
   Maximum operating pressure 6
- psig
   Maximum pressure 10 psig

#401455



### Model 71A

Air Valve (non-vacuum)

- Float-type vent
- Single non-adjustable port
- Telescopic siphon tube with with angle cut assures drainage
- 1/8" (4mm) NPT straight shank
- Maximum operating pressure 11 psig
- Maximum pressure 15 psig

#401470



# Hoffman Vacuum Breakers

#### Model 62 Part No.401446

- For use on closed vessels and piping systems tocontrol induced vacuum within safe limits
  - Adjustable from 1/4" to 20" (8-508mm) Hg vacuum
- 3/4" (20mm) NPT straight shank
- Maximum operating temperature 3660F (186ºC)
- Maximum operating pressure 150 psig (10.3 bar)

# **Thermostatic Steam Traps**

# Hoffman

#### **Low Pressure**

No. 17-C Angle Steam Trap. 1/2" NPT pipe connections.



PART #	DESCRIPTION
HN 401536	ANGLE
HN 401545	SWIVEL
HN 600084	THERMOSTAT



No. 8-C Angle Steam Trap. 3/4" NPT pipe connections.



No. 17-C Swivel Steam Trap. 1/2" NPT pipe connections. Can be as right hand, left hand, or straightway trap where radiator or convector locations will not permit the use of an angle trap.



No. 8-C Straightway Steam Trap. 3/4" NPT pipe connections. For radiator or convector locations which will not permit the use of an angle trap.

PART #	DESCRIPTION
HN 402003	ANGLE
HN 402004	STRAIGHTWAY
HN 600205	THERMOSTAT

# **VENTING VALVES for Steam Applications Radiator Steam Vents**

#### No.1-A Air Valve.

A float-type vent with adjustable port for true proportional venting. Port settings from (#1) slow to (#6) fast venting. 1/8" NPT angle connection. Operating pressure up to 1-1/2 psi. Maximum pressure 10 psi.

#401422

# No. 40 Air Valve.

A float-type vent with a single non-adjustable port. For use on ordinary one-pipe system not requiring proportional venting. 1/8" NPT angle connection.

Operating pressure up to 6 psi. Maximum pressure 10 psi.

#401440

### No. 4 Quick Valve.

Thermostatic air vent for steam systems and process equipment. Operates on temperature changes only; does not close against water. Quick vent must be installed on a nipple 6" to 10" above horizontal return, which must be at least 18" above the boiler water line. 1/2" NPT female and 3/4" NPT male straight shank. Maximum operating pressure 25 psi.



#401416

# **Main Steam Vents**

# No. 4-A Air Valve.

A float-type vent with single non-adjustable port for use as a main vent on residential and other small one-pipe or two-pipe systems. 1/2" NPT female and 3/4" NPT male straight shank. Operating pressure up to 2 psi.

#401413



#### No. 75, 75-H Air Valves.

Float-type vents, each with single non-adjustable port for relieving air from the mains of medium and large systems. 1/2" N PT female and 3/4" NPT male straight shank. Operating pressure up to 3 psi (75) and up to 10 psi (75-H). Maximum pressure 15 psi.

75 - #401434 75H - #401437



#### No. 76 Vacuum Valves.

Float-type vents, each with single non-adjustable port for relieving air from the mains of medium and large size one-pipe vacuum systems. 1/2" NPT female and 3/4" NPT male straight shank. Operating pressure up to 3 psi. Maximum pressure 15 psi.

#401431



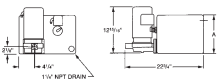


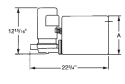
# **CONDENSATE PUMPS**

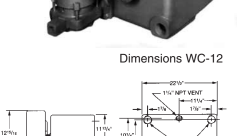
# WATCHMAN® SERIES WC™ CAST IRON RECEIVER

- For 6,000, 8,000 and 12,000 sq. ft. EDR systems
- Available with pumps in simplex or duplex design
- Low height NPT inlet for easy return line piping
- Separate NPT connections provide a secondary for safe operation (continued below)

# Dimensions WC-6/8







EDR	Style	Rec.Cap	Α	В	С
6,000	Single	6	8-9/16	7-1/16	6-11/16
8,000	Single	9	10-7/8	9-3/8	9

REQ'D)
--------

	# OF	DISCH.	PUMP	PUMP	REC.	
MODEL #	EDR	PUMPS	PRESS.	CAP/GPM	CAP.	HP
WC-6-20-B	6000	1	22	9	6	1/3
WC-8-20-B	8000	1	21	12	9	1/3
WC-12-20-B	12000	1	20	18	14	1/3
WC-12-20-BMA	12000	2	20	18	14	1/3
	WC-6-20-B WC-8-20-B WC-12-20-B	MODEL #         EDR           WC-6-20-B         6000           WC-8-20-B         8000           WC-12-20-B         12000	MODEL #         EDR         PUMPS           WC-6-20-B         6000         1           WC-8-20-B         8000         1           WC-12-20-B         12000         1	MODEL #         EDR         PUMPS         PRESS.           WC-6-20-B         6000         1         22           WC-8-20-B         8000         1         21           WC-12-20-B         12000         1         20	MODEL #         EDR         PUMPS         PRESS.         CAP/GPM           WC-6-20-B         6000         1         22         9           WC-8-20-B         8000         1         21         12           WC-12-20-B         12000         1         20         18	MODEL #         EDR         PUMPS         PRESS.         CAP/GPM         CAP.           WC-6-20-B         6000         1         22         9         6           WC-8-20-B         8000         1         21         12         9           WC-12-20-B         12000         1         20         18         14

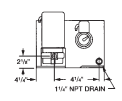
# WCS Duplex shown

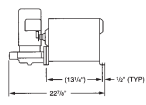
2 NPT FOR INLET & OVERFLOW (1-1/4" MIN. OVERFLOW REQ'D)

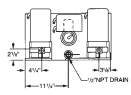
#### WATCHMAN® SERIES WCS™ STEEL RECEIVER

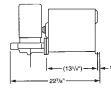
- NPT drain connection
- Double pole float switch simplex models
- Mechanical alternator duplex models
- Easy to install
- Easy to service with vertical pull out pumps
- 100% factory tested as a complete unit
- Series WC includes cast iron receiver with 20 year warranty against corrosion

# **Dimensions WCS-6/8**







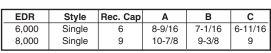




11/4" NPT VENT

**Dimensions WCS-12** 

2 NPT FOR INLET & OVERFLOW (1-1/4" MIN. OVERFLOW REQ'D)



15"	
→ 11/4" NPT VENT	
8"->	
17/8" 17/8'	
1 2"	NPT FOR
	ET &
T ov	ERFLOW
	1/4" MIN.
	ERFLOW
RE	(Q'D)

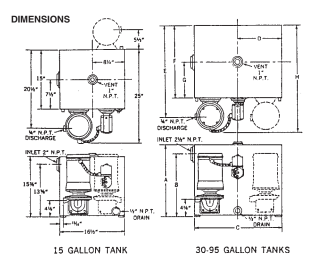
PART #	MODEL #	# OF EDR	DISCH. PUMPS	PUMP PRESS.	REC. CAP.	CAP.	НР
HN 160010	WCS-6-20-B	6000	1	22	9	6	1/3
HN 160011	WCS-8-20-B	8000	1	21	12	9	1/3
HN 160012	WCS-12-20-B	12000	1	20	15	14	1/3
HN 160013	WCS-12-20-BMA	12000	2	20	15	14	1/3



# **CONDENSATE PUMPS**

# 4100 SERIES HEAVY GAUGE STEEL RECEIVERS

The 4100-G Series Condensate Pumps come with standard features such as, Heavy Duty 3/16" steel receivers, Simplex or Duplex construction, Bronze fitted centrifugal pumps, Energy Efficient 3450 RPM Motors, Automatic venting, Heavy Duty float switch and the SterlSealTM Ceramic pump seal.



# **Optional Features:**

- Mechanical and electrical alternators available on duplex models
- Gauge glass
- •Thermometer
- •Discharge pressure gauges
- •Special motor construction, explosion proof available.



#### DIMENSIONS/ENGINEERING DATA

Rec. Size Gal.	A	В	С	D	E	F	G	Н
30	18-3/8	16-1/8	22	11	23-1/2	18	9	28
45	26-3/8	24-1/8	22	11	23-1/2	18	9	28

	DISCH.	# OF	PUMP	MOTOR	REC/	SQR. FT.
MODEL #	PRESS.	PUMPS	CAP./GPM	HP	GAL	EDR
SL 4128G	20	1	12	1/3	15	8,000
SL 41215G	20	1	22.5	1/2	30	15,000
SL 41215GD*	20	2	22.5	1/2	30	15,000
SL 41230B	20	1	45	1	45	30,000
SL 41230BD*	20	2	45	1	45	30,000

<sup>\*</sup>Denotes duplex motors.

# **BOILER FEED UNITS**

# Optional Features:

- Isolation valves
- •Hot-dipped galvanized receivers
- •Electric alternator for duplex units
- •Solenoid operated make-up water valve with reverse acting float switch, and much more
- •NEMA 1 or 12-control panel includes; circuit breaker or fuse disconnect switch with cover interlock, magnetic motor starter with three overloads, control transformer, pilot light and H-O-A switch. All completely assembled and wired to the terminal.



	BOILER	DISCH.	# OF	PUMP	MOTOR	REC/
MODEL #	HP	PRESS.	PUMPS	CAP. /GPM	HP	GAL
SL 4128GF	60	20	1	12	1/3	60
SL 4128GDF*	60	20	2	12	1/3	60
SL 41215GF	100	20	1	20	1/2	95
SL 41215GDF*	100	20	2	20	1/2	95

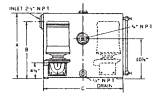
<sup>\*</sup>Includes mechanical alternator.

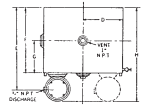
Denotes duplex motors.



#### DIMENSIONS/INCHES

REC/ GAL	Α	В	С	D	Е	F	G	н
60	28-3/8	26-1/3	28	14	23-1/2	18	9	28
95	28-3/8	26-1/8	28	14	33-1/2	28	14	38





# **Boiler Water Feeders and Feeder Cut-Off Combinations**

McDONNELL & MILLER Boiler Water Feeders and Feeder Cut-off Combinations are used to provide automatic operation, and to safeguard steam and hot water boilers against the hazards of a low water condition.

A feeder cut-off combination mechanically adds water as needed to maintain the required minimum water level and electrically stops the firing device in case of an emergency. McDONNELL & MILLER Feeder Cut-off Combinations include time-proven features such as—

- Packless Construction
- Cool Feed Valve

- Straight Thrust Valve Action
- Stainless Steel Valve and Seat

NOTE: All McDONNELL & MILLER products must be installed by qualified personnel in accordance with all applicable codes.

NOTE: Maintenance and periodic testing procedures packaged with each product must be followed.

### **HOW TO SELECT**

# FOR STEAM BOILERS

Steam Heating Boilers are classified as boilers in closed heating systems where all condensate is returned to boiler. Best recommendation for all automatically fired boilers is a feeder cut-off combination. It adds water as needed to maintain a safe operating level, and stands by to interrupt circuit to burner if water level drops into emergency zone.

Steam Process Boilers are classified as boilers in systems where not all the condensate is returned, and some make-up water is needed. A separate feeder and separate cut-off are recommended, so operating levels can be set for the wider differential required in such service.

**How to Select**. Selection of the correct feeder cut-off combination, or feeder, depends upon:

- 1. Maximum boiler pressure.
- 2. Differential between water supply pressure and the pressure setting of the steam pop safety valve.
- 3. Boiler size. (See chart below.)

Helpful Conversion Formulas Based on Sq. Ft. of Steam

Boiler Horsepower =  $\frac{\text{Sq. Ft. of Steam}}{138}$ 

Lbs. of Water Per Hour =  $\frac{\text{Sq. Ft. of Steam}}{4}$ 

Gallons per Minute =  $\frac{\text{Sq. Ft. of Steam}}{2000}$ 

Btu. per Hour = Sq. Ft. of Steam x 250

	Boiler Size-Mfr. Gross Rating Sq. Ft. of EDR							McDONNELL & MILLER Products to Use				
Differential	Differential	Differential	Differential	Differential	Differential	Differential	Maximum	Heating	Boilers	Process	Boilers	
Pressure*	Pressure*	Pressure*	Pressure*	Pressure*	Pressure*	Pressure*	Boiler	Automatic	Hand	Boiler	Low Water	
10 psi	20 psi	30 psi	40 psi	50 psi	60 psi	70 psi	Pressure	Fired Jobs	Fired Jobs	Water Feeder	Cut-off	
		All Boilers up to 5000 sq. ft.				25 psi	No. 47-2	No. 47				
		Alt Boi	Alt Boilers up to 5000 sq. ft.				30 psi	No. 247-2	No. 247	No. 247	No. 63	
8,600	12,000	15,000	17,600	20,000	21,800	23,400	35 psi	No. 51-2	No. 51	No. 51	No. 63	
10.500	17,500	22,400	26.500	30,000	32,600	35,000	35 psi	No. 51-S-2	No. 51-S	No. 51-S	No. 63	
8,600	11,600	14,600	17,000	18,800	20,600	22,100	75 psi	No. 53-2	No. 53	No. 53	No. 150	

<sup>\*</sup>Differential pressure should be based on water supply pressure at boiler, minus pressure setting of steam pop safety valve.

# FOR HOT WATER SPACE HEATING BOILERS

Best recommendation for all automatically-fired boilers is a feeder cut-off combination. It adds water if needed to match the discharge capacity of the relief valve, and stands by to interrupt circuit to burner if water level drops into emergency zone.

**How to Select**. Selection of the correct feeder cut-off combination, or feeder, depends upon:

- 1. Maximum boiler pressure.
- 2. Differential between water supply pressure and the pressure setting of the safety relief valve.
- 3. Boiler size.

	Boiler Si	ze Btu/hr. Output	McDONNELL & MILLER Products to Use				
Differential	Differential	Differential	Differential	Differential	Maximum	Automatically	Hand
Pressure*	Pressure*	Pressure*	Pressure*	Pressure*	Boiler	Fired	Fired
10 psi	20 psi	30 psi	40 psi	50 psi	Pressure	Jobs	Jobs
1,000,000	1,400,000	1,800,000	2,100,000	2,350,000	30 psi	No. 247-2	No. 247
2,000,000	3,000,000	3,750,000	4,400,000	5,000,000	35 psi	No. 51-2	No. 51
2,800,000	4;300,000	5,600,000	6,700,000	7,500,000	35 psi	No. 51-S-2	No. 51-S
2,100,000	2,800.000	3,300,000	4,200,000	4,750,000	75 psi	No. 53-2	No. 53

For larger size boilers, the McDONNELL & MILLER No.93 and a motorized valve of adequate size may be used instead of a feeder cut-off combination.

# Low Water Cut-Offs — **Probe Type**

# For Steam Boilers Series PS-800 **Low Water Cut-Offs**





• Electronic operation

applications

• Delay on Make (DOM) feature

• For residential and commercial

- Delay on Break (DOB) feature
- LED low water indicator light Test switch and LED indicator light
- Optional manual reset switch available
- Optional remote sensor available Model PS-801 -RX2
- Meets ANSI specification Z21 .13a Model PS-802
- No lock out with loss of power (if probe is in water)
- No blow down required
- · No moving parts
- Maximum ambient temperature 120°F (49°C)
- Voltage across probe to ground 14 VAC
- Probe sensitivity 3,000 ohms at 120 or 24 VAC supply
- Power consumption 3 VA
- Maximum water temperature 250°F (121°C)
- Maximum steam pressure 15 psi (1 kg/cm²)

# **Ordering Information**

Model	Part	
Number	Number	Description
PS801-U120	153876	120V w/ext. barrel
PS802-U-24	153906	24V w/ext. barrel

#### **Water Boilers**

Model	Part	
Number	Number	Description
PS851-120	153895	120V
PS852-24V	153919	24V

# Water Feeders — **Electric** Uni-Match® **Electric Water Feeders**



- For low pressure steam boilers (1,000,000 BTU/hr. max.)
- Three position slide switch allows the timing cycle to be matched to that of the major low water cut-off manufacturers



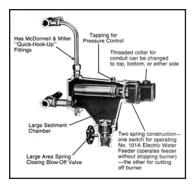
- Field adaptable feed rate 1, 2, or 4 gpm (3.8, 7.6, or 15.1 lpm)
- Field selectable delay compensates for slow condensate return rates and prevents flooding
- Electronic operation provides consistent, accurate cycle to-cycle repeatability
- Universal design simplifies selection and reduces stock
- Can be used with mechanical or electronic low water cut-off controls
- · Manual feed button
- Includes 3/8" x 1/2" (9.5 x 12.7mm) sweat adapters for quick installation with 1/2" (13mm) copper tubing
- · Easy to clean strainer
- Maximum water pressure 150 psi (10.5 kg/cm²)
- Maximum boiler pressure 15 psi (1 kg/cm²)
- Maximum water temperature 175°F (79°C)
- Maximum ambient temperature 100°F (38°C)
- Maximum power consumption (during water feed only)
- -15 watts at 24 VAC
- -20 watts at 120 VAC

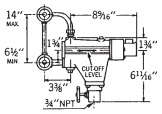
#### **Ordering Information**

Model	Part	
Number	Number	Description
WF-2-U-24	169550	Electric Water Feeder, 24V
WF-2-U-120	169560	Electric Water Feeder, 120V

# Low Water Cut-offs for Low Pressure Steam Boilers

# No. 67 Series









This is the most widely used control of its kind. It interrupts electrical service to the burner when the water level falls below the prescribed cut-off level.

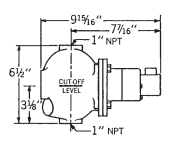
The time-saving "Quick Hook-up" fittings permit installation in the boiler gauge glass tappings, a feature which positions the control properly and provides correct reproduction of the boiler water level in the float chamber and gauge glass. Other features include deep sediment chamber, large area self-closing blow-off valve, adjustable conduit outlet, and 1/4" NPT pressure control tapping.

The twin switch construction provides an extra switch which closes on small drop in water level without stopping burner, and which can be used to operate low water alarm or to control the McDonnell No. 101A

For boilers of any size. Maximum steam pressure, 20 psi.







For installation on boilers where "Quick Hook-up" fittings cannot be used. Installed with 1" steam and water equalizing lines, and requires a separate blow-off valve.

For boilers of any size. Maximum steam pressure, 20 psi.

AMPERE RATING

Motor Duty	120 VAC	240 VAC
Full Load	7.4	3.7
Locked Rotor	44.4	22.2

Pilot Duty: 120-240 VAC. 125 VA

### **NO. 61 REPLACEMENT PARTS**

HEAD MECHANISM
SWITCH
SWITCH MILLIVOLT
HEAD GASKET
SYPHON GASKET
FLOAT & BELLOWS

# No. 767



Self-contained cut-oft for side, close nipple, connection to 2-1/2" NPT boiler tapping. Has extra deep sediment chamber, integral self-closing blow-off valve, and 1/4" NPT pressure control tapping.

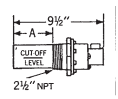
For boilers of any size.

Maximum steam pressure, 20 psi.

# "Built-in" Low Water Cut-offs 69 Series







For installation in 2-1/2" NPT tappings provided by some boiler manufacturers. Selection of the particular model depends upon the insertion length into the boiler. Order the "Built-in" that provides maximum insertion length within the boiler.

Product Number	69	169	269	369	469*
Insertion Length (Dimension "A")	4-1/8"	3-1/8"	2-1/4"	1-3/4"	1-3/16"

<sup>\*</sup>No.569 same as 469 but includes 1/4" pressure control tapping.

### NOS. 67 & 767 REPLACEMENT PARTS

1103.07 8	101 HEPLACEINENT PARTS
6667	COMPLETE MECHANISM
11X	SWITCH
11MV	SWITCH MILLIVOLT
14B	BLOW OFF VALVE
16	BLOW OFF VALVE, ALT.
37-39	BLOW OFF VLV. GSKT.
67-12	FLOAT GASKET
SA67-2	FLOAT & BELLOWS

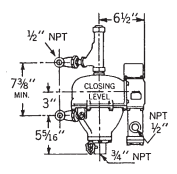
### **NO. 69 REPLACEMENT PARTS**

6667	REPL HEAD '
11X	SWITCH
11MV	SWITCH, MILLI
SA67-2	FLOAT & BELLOWS

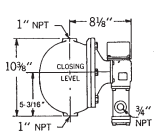
# **Boiler Water Feeders and Feeder Cut-Off Combinations**

# No. 47-2 and No. 47





No. 51-2 and No. 51





Most widely used feeder cut-off combination for the closed steam Has larger feeding capacity than the No. 47-2, for steam boilers heating system boiler up to 5000 sq. ft. capacity. Has time-saving above 5000 sq. ft. capacity, and for hot water boilers. No.51 is a boil-Quick Hook-up Fittings for installation in gauge glass tappings, and er feeder only, without cut-off switch. Self-Closing Blow-off Valve. No.47 is boiler feeder only, without cut-

> Maximum boiler pressure, 35 psi. Maximum water supply pressure, 150 psi.

off switch. Maximum boiler pressure, 25 psi.

# No. 247-2 and No. 247







For steam heating and process boilers up to 5000 sq. ft. and small hot water boilers. Similar to No. 47-2 but without Quick Hook-up Fittings or Self-Closing Blow-off Valve. No. 247 is boiler feeder only, without cut-off switch.

Maximum boiler pressure, 30 psi. Maximum water supply pressure, 150 psi.

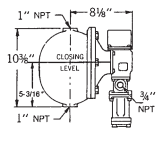
# **SERIES 47/51 REPLACEMENT PARTS**

MODEL #	DESCRIPTION	SERIES
2	SWITCH ASSY.	47/51
211	SWITCH WI MAN. RESET	47/51
CO-106	CAM	47/51
14B	BLOW OFF VLV. ASSY.	47
37-26	BODY GASKET	47
37-39	BLOW OFF VLV. GSKT.	47
59-18	PACKING WASHER	47
59-27	LEAD PACKING RING	47
A259	QUICK HOOKUP FITTINGS	47
SA37-30	FLOAT	47
SA47-4	BELLOWS ASSY.	47
SA47-101-102	VALVE W/ STRAINER ASSY.	47
SA51-101-102	VALVE W/ STRAINER ASSY.	51
SA101-38	STRAINER BSKT. ASSY.	47/51
51-2HD	HEAD MECH. W/ SWITCH	51
51HD	HEAD MECH. W/ SWITCH	51
SA51-4	SYPHON ASSY.	51
F-26	HEAD GASKET	51/518
37-27	VALVE GASKET ASSY.	51

<sup>\*</sup>Call for Additional Parts

#### No. 51-S





Largest feeding capacity of all McDonnell Feeder Cut-off Combinations, for low pressure service. Used on steam and hot water boilers. No. 51-S is boiler feeder only, without cut-oft switch.

Maximum boiler pressure, 35 psi. Maximum water supply pressure, 100 psi.

# No. 2 and No. 2M Cut-off and Alarm Switch (Model 2)

Used to add electrical low water cut-off to mechanical water feeder. Supplied as a part of the feeder cut-off combinations above (Nos. 47-2, 247-2, 51-2, 51-S-2 and 53-2) or can be purchased separately and added to boiler feeders. Has high voltage terminals for low water cutoff and for low water alarm. Order No. 2 for automatic reset, No. 2M for manual reset.





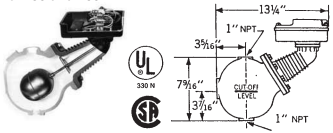
# **ELECTRICAL RATINGS (Underwriters Listed) AMPERE RATING**

Motor Duty	120 VAC	240 VAC	
Full Load	10.2	5.1	
Locked Rotor	61.2	30.6	

Pilot Duty: 120-240 VAC. 60 Hertz 125 VA pr 115 VDC, 0.5 Amps

# **Pump Controllers and Low Water Cut-offs**

# No. 150 and 150-M



The most widely used control of its kind. Packless construction utilizes Monel bellows. Has mercury tube type switches. Can also be used as a cut-off and alarm on many higher pressure hot water space heating boilers. Available with manual reset on cut-off switch; order No. 150-M.

For boilers of any size.

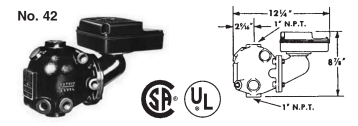
Maximum boiler pressure, 150 psi.

MODEL #	DESCRIPTION
150	LOW WATER CUT OFF
150M	W/ MAN. RESET

\*150-MD (Max. Differential) ALSO AVAILABLE

# **REPLACEMENT PARTS**

PART #	DESCRIPTION	SERIES
150-HD	HEAD MECHANISM	150
150-HD-MD	HEAD MECHANISM	150M
SA150-11	FLOAT & ROD	BOTH
150-14	HEAD GASKET	BOTH
SA150-124	3 WIRE CUT OFF AND ALARM	BOTH
SA150-125	2 WIRE PUMP SWITCH	BOTH



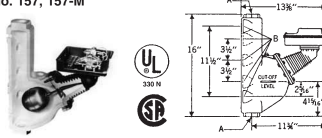
This is a float operated controller, with two mercury switches operating at different levels, to control the boiler feed pump according to the boiler water level itself, and cut off electrical current to the burner in event of any emergency low water condition. Switches are single pole, single throw mercury type. Construction is completely packless. Installed with 1" NPT equalized pipes. Electrical ratings same as for No. 150.

For boilers of any size. Maximum boiler pressure, 50 psi.

# REPLACEMENT PARTS

PART #	DESCRIPTION	SERIES		
42HD SA150-125 CO-12	HEAD ASSEMBLY 2 WIRE BURNER SWITCH GASKET	BOTH BOTH BOTH		

No. 157, 157-M



No. 157 is basically the same as the No. 150, but has integral water column type of float chamber that simplifies installation and includes all necessary tappings for gauge glass and tricocks.

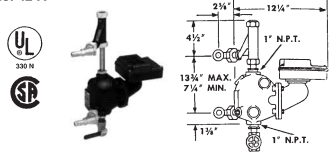
MODEL #	DESCRIPTION
157	LOW WATER CUT OFF
157M	W/ MAN. RESET

\*157-MD (Max. Differential) ALSO AVAILABLE

#### **REPLACEMENT PARTS**

PART #	DESCRIPTION	SERIES
150HD	HEAD MECHANISM	157
150MHD	HEAD MECHANISM	157M
SA150-11	FLOAT & ROD	BOTH
150-14	HEAD GASKET	BOTH
SA150-124	3 WIRE CUT OFF AND ALARM	BOTH
SA150-125	2 WIRE PUMP SWITCH	BOTH

### No. 42-A



Same construction and operation as No. 42 at left, but fitted with "Quick Hook-up" fittings for installation right in gauge glass tappings. Electrical ratings same as No. 150.

For boilers of any size.

Maximum boiler pressure, 50 psi.

#### **ELECTRICAL RATINGS**

(Underwriters Listed)

For 150 Series, 157 Serles, and 42 Serles Ampere Rating for Pump and Cut-off Circuits

Motor Duty	120 VAC	240 VAC	120VDC	240VDC
Full Load	7.4	3.7	2.4	1.2
Locked Rotor	44.4	22.2	24.0	12.0

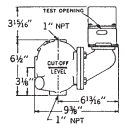
Pilot Duty Service: 345VA, 120 and 240 VAC

# Low Water Cut-offs for Hot Water Boilers









This is the control that pioneered the use of low-water cut-offs on hot water boilers. Heavy duty construction throughout. Uses the No. 2 Switch shown on page 3. Installed with 1" NPT equalizing pipes.

The No. 63 offers two operating advantages not available in other McDonnell float-operated low pressure cut-offs:

- 1. A test opening is provided directly below the switch housing, so that a screwdriver may be inserted to manipulate the float to a lower position. This provides a check on the switch operation.
- 2. The No. 63 is available with a "manual reset" type switch. If desired, specify No. 63M.

The No. 63 can also be used on steam boilers.

# **ELECTRICAL RATINGS** (Underwriters Listed)

#### AMPERE RATING 115 VDC, 0.5 Amps

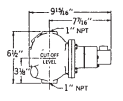
Motor Duty	120 VAC	240 VAC
Full Load	10.2	5.1
Locked Rotor	61.2	30.6

Pilot Duty: 120-240 VAC. 60 Hertz 125 VA

For boilers of any size. Maximum boiler pressure, 50 psi.

No. 64





These controls are compact in size and built for the pressures encountered in hot water service. They utilize the McDonnell No. 11 Switch, which provides an extra switch, operating at a different level, for low water alarm. Both controls can be used for steam service, and differ only in method of Installation. No. 64 requires 1" NPT equalizing pipes; No. 64-A has "Quick Hook-Up" fittings to permit installation right in the gauge glass tappings of low and medium pressure steam boilers.

Electrical ratings are shown below.

For boilers of any size. Maximum boiler pressure, 50 psi. **ELECTRICAL RATINGS** (Underwriters Listed)

# **AMPERE RATING**

Motor Duty	120 VAC	240 VAC
Full Load	7.4	3.7
Locked Rotor	44.4	22.2

Pilot Duty: 120-240 VAC, 125 VA

#### NO. 63 LOW WATER CUT-OFF

PART #	DESCRIPTION
63	LOW WATER CUT OFF

# REPLACEMENT PARTS

2	SWITCH W/ COVER
2M	SWITCH W/ MAN.RESET
63HD	REPL. HEAD ASSY.
CO-12	HEAD GASKET
	2M 63HD

# NO. 64 LOW WATER CUT-OFF

PART #	DESCRIPTION	
64	LOW WATER CUT OFF	

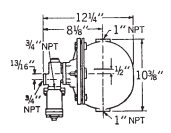
#### REPLACEMENT PARTS

64HD	HEAD ASSY.
11	SWITCH
11MV	SWITCH MILLIVOLT
CO-12	HEAD GASKET
67-12	SYPHON GASKET

# **Make-up Water Feeders**

No. 25A





A dependable float-operated feeder used to add make-up water to condensate receiving tanks. It is mounted to the tank with 1" NPT top and bottom equalizing lines and feeds water through a separate pipe, permitting anti-syphon air gap. Has large capacity, with composition valve disc and Monel seat.

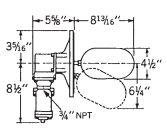
Maximum body pressure, 35 psi. Maximum water supply pressure, 100 psi.

**NO. 25A REPLACEMENT PARTS** 

MODEL #	DESCRIPTION
25AHD	HEAD
SA25-A-6	VALVE ASSEMBLY

No. 21





For supplying make-up water to condensate receivers. Flange mounts on side of receiver with six bolts—saves space and simplifies piping. Make-up water is fed through an integral strainer, through valve, and directly into tank. Flange bolt circles: No. 21—5-3/4"

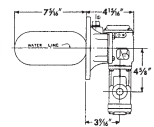
Maximum receiver pressure, 35 psi. Maximum water supply pressure, 150 psi.

NO. 21 REPLACEMENT PARTS

MODEL #	DESCRIPTION
51-14	VALVE SEAT
847-26	GASKET

No. 847





These make-up water feeders mount directly on the receiver, need no equalizing connections. They feed water through a separate line, permitting anti-syphon air gap in discharge into receiver. Operating mechanisms and capacities same as standard No. 47, 51 and 51-S feeders. Features include completely packless construction; isolated cool feed valve; straight-thrust valve action; and large built-in strainer. Mounting flanges have six 7/16" bolt holes, on 5-3/4" diameter circle.

Product Number	No. 847
Maximum Receiver Pressure	25 psi
Maximum Supply Pressure	150 psi
Feed Water Tappings, NPT	1/2"



#### **NO. 847 REPLACEMENT PARTS**

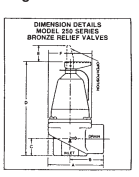
MODEL #	DESCRIPTION
847-26	HEAD GASKET
37-27	VALVE BRKT GSKT.
37-29	STRAINER GASKET
SA47-101-102	STRAINER BASKET ASSY

# **Pressure Relief Valves**

250 Series Bronze Relief Valves

• 3/4" Inlet and Discharge Models





# CONSTRUCTION (WETTED PARTS)

Body and Seat: Bronze

Seat Retainer: Bronze Diaphragm and Seat Disc: EPT Rubber.

Maximum working Pressure: 125 psi, 30 psi setting.

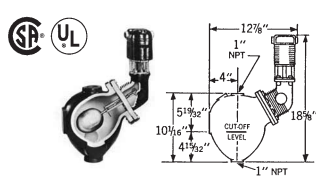
Maximum working Temperature: 250° F.

# DIMENSIONS

	Dimensions Inches						Approx.	
Model	Inlet							Shipping
(All in	&	Α	В	С	D	E	F	weight
Series)	Outlet							(LBS)
250	3/4	2-9/16	1-1/2	3/4	4-9/16	1-1/32	2-3/32	1.2

# **Pump Controllers and Low Water Cut-offs**

No. 93

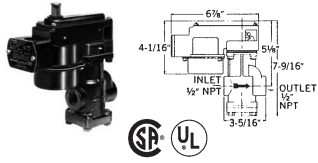


Utilizes the principle of repulsion magnetic operation for positive opening and closing. Permits wider adjustment of operating levels between pump switch and cut-off switch. No.93 is for boilers with separate water columns.

For boilers of any size. Maximum boiler pressure, 150 psi.

# Water Feeders, Mechanical

# Electric Water Feeders No. 101A



The No. 101A Electric

Water Feeder has the same packless construction, straight-thrust valve action and built-in strainer perfected in other McDonnell Feeders. It closes tight against supply pressures up to 150 psi.

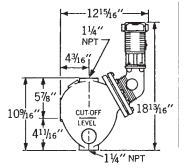
For Oil Boilers —The standard No. 101A Electric Water Feeder is furnished with 120VAC coil.

For Gas Bollers —The No. 101A is also available with low voltage coil and companion transformer for use on gas fired boilers having 24 volt control circuits. Order No. 101A-24 V (includes transformer).

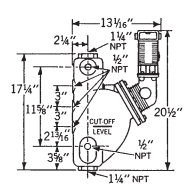
Maximum boiler size, 5000 sq. ft. steam. Maximum water pressure, 750 psi. Maximum boiler pressure, 25 psi. No. 94 and 194











Magnetic switching controls for high pressure boilers, up to 250 psi. Permit wide adjustment of operating levels. No. 94 is for boilers with separate water columns. No. 194 has water column type body with integral tappings for gauge glass and tricocks. For manual reset of cut-off switch order No. 94-M and No. 194-M.

For boilers of any size.

Maximum boiler pressure, 250 psi.

#### **REPLACEMENT PARTS NOS. 93, 94, 194**

PART #	DESCRIPTION	SERIES
51	SWITCH ASSEMBLY	ALL
92-68	HEAD GASKET	94/194
150-14	HEAD GASKET	93

# **ELECTRIC WATER FEEDER/PARTS**

MODEL #	DESCRIPTION
101A-120V	FEEDER-120 volt
101A-24V	FEEDER-24 volt
346650	COIL 120v
347010	COIL 24v
SA101-38	STRAINER
SA101-102	VALVE/STRAINER



# **EXTROL TANKS**

	TANK	ACCEPT			
MODEL	VOLUME	VOLUME	DIAMETER	LENGTH	SHIPPING
NO.	(Gallons)	(Gallons)	(Inches)	(Inches)	WT. (Lbs.)
15	2	.9	8	12-5/8	5
30X	4.4	2.4	11	15-1/2	9
60X	7.6	2.4	11	23	14
90X	14	11.3	15-3/8	21	23

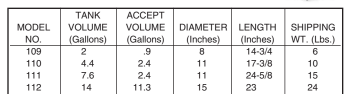
# **Larger Closed Heating Systems**

MODEL	TANK	ACCEPTANCE	"A"	"B"	SYSTEM	SHIPPING
NO.	VOLUME	VOLUME	DIM.	DIM.	CONN.	WEIGHT
	(Gallons)	(Gallons)	(Height)	(Dia.)	(NPT)	(Lbs.)
			Inches	Inches		
SX-30V	14	11.5	23-13/16	15	1"	24
SX-40V	20	11.5	31-9/16	15	1"	32
SX-60V	32	11.5	46-7/16	15	1"	42
SX-90V	44	34	36	22	1-1/4"	69
SX110-V	62	34	46-3/4	22	1-1/4"	92
1						

#### SPECIFICATIONS-ALL MODELS



A specially adapted EXTROL with an automatic pressure reducing valve.



Standard EXTROL cannot be used with FILL-TROL.



# **Compression Tanks**

PART #	DIMENSION
G818008	9" x 32"
G818015	12" x 30"
G818018	12" x 36"
G818024	12" x 48"
G818030	12" x 60"
G818040	14" x 60"
G818182	20" x 60"
G818220	24" x 60"
I	I



Model	Tank Dia.	Connection (NPT)		Approx. Shpg.
No.	Inches	Tank	Boiler	Wt. (Lbs)
ATF-9	9			2-1/4
ATF-12	12 - 14			2-1/2
ATF-16	16 - 18	1/2" M	3/4" M	
ATF-20	20 - 22			2-3/4
ATF-24	24			
ATFL	>100 gal	1" F	1" F	14



# **EXPANSION TANKS**



# EXTROL SIZING TABLE FILL PRESSURE 12 PSI RELIEF PRESSURE 30 PSI AVERAGE SYSTEM TEMPERATURE 200°F.

DOU ED	TYPE OF RADIATION					
BOILER NET OUTPUT IN 1000's OF BTU HR.	FINNED TUBE BASEBOARD OR RADIANT PANEL	CONVECTORS OR UNIT HEATERS	RADIATORS CAST IRON	BASEBOARD CAST IRON		
25	15	15	15	15		
50	15	15	30	30		
75	30	30	30	60		
100	30	30	60	60		
125	30	60	60	90		
150	30	60	90	90		
175	60	60	SX-30	SX-30		
200	60	60	SX-30	SX-30		
250	60	90	Sx-30	SX-40		
300	90	SX-30	SX-30	SX-40		
350	SX-30	SX-30	SX-40	SX-60		
400	SX-30	SX-40	SX-40	SX-60		

### EXTROL CAPACITY AT VARIOUS SYSTEM OPERATING TEMPERATURES RELIEF PRESSURE 30 PSI FILL TEMPERATURE 40-70°F AND FILL PRESSURE 12 PSI

	SYSTEM CONTENT IN GALLONS						
AVERAGE SYSTEM TEMP. ºF	EXTROL MODEL 15	EXTROL MODEL 30	EXTROL MODEL 60	EXTROL MODEL 90			
100	140	308	417	980			
110	104	230	311	731			
120	80	177	240	564			
130	65	143	193	454			
140	53	118	160	376			
150	45	99	134	315			
160	38	84	114	269			
170	33	73	99	233			
180	29	64	87	204			
190	25	56	76	180			
200	22	50	68	160			
210	20	45	61	144			
220	18	40	55	130			
230	16	37	50	118			
240	15	34	46	108			

MAXIMUM WORKING PRESSURE 100 PSI — OPERATING TEMP. 40°-240°
#15 EXTROL = 109 FILL-TROL #60 EXTROL = 111 FILL-TROL
#30 EXTROL = 110 FILL.TROL #90 EXTROL = 112 FILL-TROL



# **ACCESSORIES**



# **Flexible Connector**

# **Natick Strap Hanger**

Model	Pipe	Hanger
No.	Size	Length
603-1/2 x 6	1/2"	6"
603-3/4 x 6	3/4"	6"
603-1 x 6	1"	6"
603-1-1/4 x 6	1-1/4"	6"



PART	SIZE	PRESSURE	DESCRIPTION
335-1	1/2"	55 PSI	7" COPPER
335-2	3/4"	40 PSI	THREADED
347-1	1/2"	55 PSI	7" COPPER
347-2	3/4"	40 PSI	SWEAT

# **Air Vents**

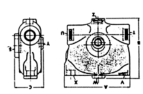


Model	Type	Maximum	Maximum	Slze	
		Pressure	Temperature		
700-C	Float	45 psi	240°F	1/8" MPS (NPTM)	
701-C	Float	100 psi	240ºF	1/4" MPS (NPTM)	
702	Float	45 psi	240ºF	1/4" MPS (NPTM)	
703	Float	100 psi	240ºF	1/4" MPS (NPTM)	
706	Float	150 psi	240ºF	3/4" MPS (NPTM)	



Model	Pipe	Hanger	
No.	Size	Length	
602-1/2 x 6	1/2"	6"	
602-3/4 x 6	3/4"	6"	
602-1 x 6	1"	6"	
602-1-1/4 x 6	1-1/4"	6"	





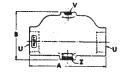
# **Angle Types**

Model		Dimensions			Typical Tappings - NPT							
No.	Size	Α	В	С	S	Т	U	V	W	X	Υ	Z
438-2	1"	7-3/8"	6-5/8"	3-1/4"	1-1/4"	1"	1"	1/8"	3/4"	3/4"	1/2"	1/2"
439-1	1-1/4"	7-3/8"	6-5/8"	3-1/4"	1-1/2"	1-1/4"	1-1/4"	1/8"	3/4"	3/4"	1/2"	1/2"

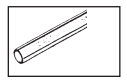
Other tapping combinations available.

# **Air Purgers**

Model No.	Size	Dimensions			Tappings - NPT			
		Α	В	С	U	V	Z	
443X	1"	6"	4"	2-1/2"	1"	1/8"	1/2"	
444-1	1-1/4"	6"	4"	2-1/2"	1-1/4"	1/8"	1/2"	
445X	1-1/2"	8"	5"	3-1/2"	1-1/2"	1/8"	1/2"	
446	2"	8"	5"	3-1/2"	2"	1/2"	1/2"	
447	2-1/2"	10"	6"	5"	2-1/2"	3/4"	1/2"	
448	3"	10"	6"	5"	3"	3/4"	1/2"	







# SQUEEZE AND SNAP GAUGE GLASS CUTTER CUTS UP TO 3/4" GAUGE GLASS

PART # 997



# **STANDARD GAUGE GLASS**

		MAXIMUM RECOMMENDED WORKING PRESSURE, PSI		
PART #	LENGTH	TEMP. TO 150°F NO CORROSION	STEAM BOILER SERV. UP TO 425°F	
5812	12"	200 PSI	100 PSI	
5818	18"	190	100	
5824	24"	175	100	
5836	36"	165	100	
3412	12"	200 PSI	100 PSI	
3418	18"	190	100	
3424	24"	185	100	
3436	36"	165	100	

# **RED-LINED GAUGE GLASS**

		MAXIMUM RECOMMENDED WORKING PRESSURE, PSI		
PART #	LENGTH	TEMP. TO 150°F NO CORROSION	STEAM BOILER SERV. UP TO 425°F	
5812RL	12"	335 PSI	295 PSI	
5818RL	18"	305	280	
5824RL	24"	265	270	
5836RL	36"	205	260	
3412RL	12"	330 PSI	280 PSI	
3418RL	18"	300	265	
3424RL	24"	260	255	
3436RL	36"	240	245	