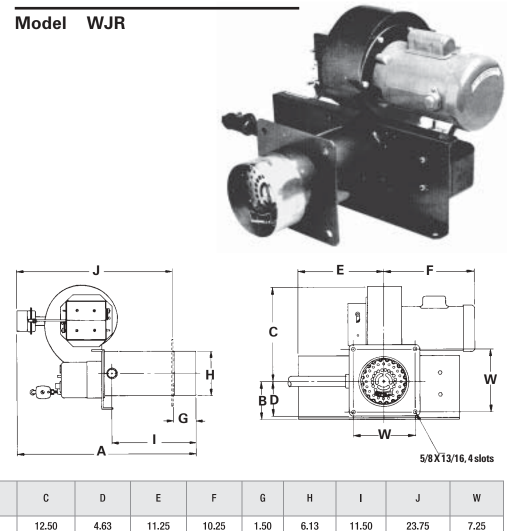


**Water & steam boilers** for use with Gas, Light Oil, & Gas/Light Oil – Fired Burners

## **Burner specifications and data**

## **Power-Flame burners**

Model **WJR** Flame retention type, for gas firing



## **Dimensions (inches)**

Burner model number	A	В	C	D	E	F	G	н	I	J	w
WJR15	25.25	5.00	12.50	4.63	11.25	10.25	1.50	6.13	11.50	23.75	7.25
WJR30	25.25	5.00	12.50	4.63	11.25	11.25	1.50	6.13	11.50	23.75	7.25
WJR50	29.75	5.13	14.00	5.25	11.25	11.75	3.25	8.13	13.63	26.50	8.25

## Power-Flame - Model WJR



Burner model	Burner Input Gas	Burner model	Positive pressure in firebox	Burner motor 3450 RPM	Orifice drill size	Pressur drop thru gas train	Gas tee pressure	Gas pressure required at gas controls inlet (in. w.c.) *			
number	MBH	designation	Inches w.c.	H.P.	inches	Inches w.c.	Inches. w.c.	Minimum	Maximum		
BG-380	346	WJR15A-10	0.38	1/4	11/32	0.30	3.50	3.80	14.00		
BG-480	494	WJR15A-10	0.36	1/4	27/64	0.50	3.50	4.00	14.00		
BG-580	641	WJR15A-10	0.34	1/4	17/32	0.90	3.20	4.10	14.00		
BG-680	789	WJR30A-10	0.33	1/3	5/8	1.40	3.20	4.50	14.00		
BG-780	937	WJR30A-10	0.31	1/3	13/16	1.90	2.80	4.70	14.00		
BG-880	1084	WJR30A-12	0.29	1/3		2.60	2.70	5.30	14.00		
BG-980	1232	WJR50A-15	0.27	1/3	7/8	2.20	3.10	5.40	14.00		
BG-1080	1379	WJR50A-15	0.26	1/3		4.10	1.70	5.80	14.00		
BG-1180	1527	WJR50A-15	0.24	1/3	1	3.50	2.70	6.20	14.00		
BG-1280	1674	WJR50A-15	0.22	1/3		4.20	2.10	6.70	14.00		
* Gas pressures shown are for standard gas train arrangement. Contact Weil-McLain for alternate gas trains to support other pressures.											

	Standard Gas Control Components and Sizes in Inches										
Boiler model number	Manual hand valve (point of field connection)	Combination diaghragm operating gas valve and regulator	Safety gas valve	Manual checking gas valve							
380-1080	1	1	1	1							
1180 & 1280	1	1	1 1/4	1 1/4							

See sprea	F	Flame Safeguards Provided with Listed Control Systems by Code														
Boiler	UL			FM			CSD-1			IRI						
model number	00	LH0	LHL	MOD	00	LH0	LHL	MOD	00	LH0	LHL	MOD	00	LH0	LHL	MOD
380-480	RM7895A				RM7895A				RM7895A				RM7895C			
580-1280	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A	RM7895A		RM7895C	RM7895C	RM7840L

Notes

**1** Standard motor voltage is 120/60/1.

- 2 Standard flame safeguard control is MEP230FR with pre-purge and flame rod.
- **3** Electric gas pilot furnished as standard equipment.
- 4 Standard mode of operation is OO On-off operation, low fire start, high fire run. Single position air, adjustable opening gas valve. Also available on 580-1280 boilers; LHO On-off operation, low fire start, high fire run. Two-position air controlled by damper arm on motorized gas valve, fixed damper pre-purge. LHL Low-high-low-off firing conditions. Two-position air controlled by damper arm on motorized gas valve, fixed damper pre-purge. MOD On-off operation with proven low fire start and full modulating firing conditions with combustion air control. Proportional motor drives fuel metering valve and combustion air damper according to the firing conditions. Fixed damper pre-purge.
- 5 Burner capacities listed for elevations up to 2,000 feet. For higher elevations, consult local Weil-McLain distributor/agent or sales office.
- **6** Gas ratings based on natural gas with heating value of 1,000 Btu per cubic foot and specific gravity of 0.60. Gas burners for other gases are available. Consult local Weil-McLain distributor/agent or sales office.
- 7 Boiler-burner unit to be adjusted to achieve +0.10 inches W.C. pressure at flue collar, resulting in positive pressure in firebox as listed.
- 8 Minimum gas pressures listed are subject to variations due to job conditions. Gas burners for other gas pressures are available. Consult local Weil-McLain distributor/agent or sales office.
- 9 Gas tee pressures shown are for initial start-up. Final pressure should be determined after checking actual gas flow and combustion readings.
- **10** Combustion Controls:

Delete note 10...

- a) RM 7895 flame safeguard control uses ultraviolet electronic flame detector to monitor gas burner flame, and provides pre-purge purge programming. "A" models provide intermittent pilot; "C" models provide interrupted pilot and Run/Test switch.
- b) RM7840L flame safeguard control monitors the gas burner flame, provides pre-purge and post purge programming, provides switching necessary to allow firing rate motor to be driven to both low fire start and high fire positions, prevents start-up if preignition interlock circuit or running interlock circuit does not "prove", system will lock out on safety. Ultraviolet sensitive electronic flame detector is standard with infrared detector available.



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