MP SERIES MODULATING PLUS TUBE HEATER

MP SERIES PRODUCT SPECIFICATIONS



MP SERIES OPTIONAL EQUIPMENT

U or L Configurations:	ons: Available (RUP, REP)	
Stainless Steel Upgrades:	Available	
Indicator Lights:	Standard	
Protective Guards:	Available (PG)	
Side Shield Extensions:	Available (SSE)	
Outdoor Approval:	Available (OD-KIT)	

ELECTRICAL

- 120V, 60Hz, 3-wire.
- 4.8A starting, 1.1A running.

INTERNAL CONTROLS

- 100% safety shut-off.
- Microprocessor with self-learning control logic.

TUBE CONSTRUCTION

- As shown at left.
- 4 in. dia., 16 ga. construction.
- Interlocking swaged tube design. All tubes treated with .95 highly emissive black tube coating. Turbulator baffles.

REFLECTORS

- Highly polished aluminum.
- Continuous overlap design.
- Reflector end caps.
- Rotatable 0° to 45° Anti-rattle tension springs.

COMBUSTION AIR

- Preset 4 in. air inlet collar.
- Sidewall or roof intake ready.

MP CLEARANCES TO COMBUSTIBLES (IN.)

MOUNTING |-

IGNITION/SENSE

RE-VERBER-RAY

- Hot surface ignition.
- Flame rod sense. • Self-diagnostic LED.
- **VENTING**
- 4" single vent.
- 6" common vent.
- Consult factory for additional venting options.

GAS CONNECTION

• 30" x 1/2" or 3/4" Type 1 Rubber Hoses

INLET GAS PRESSURE

(Inches W.C.)

- Manifold @ Min. Rate: 1.65 Nat. Gas; 4.10 LP.
- Manifold @ Max. Rate:
- 4.80 Nat. Gas; 11.0 LP.
- Min Inlet: 6.0 Nat. Gas: 12.0 LP. Max. Inlet: 14.0 Nat. Gas; 14.0 LP.

KIT CONTENTS

—SIDE

- All hangers & tube couplers.
- User manual(s) and application auidelines.

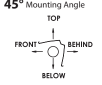
AVAILABLE MP SERIES MODELS & CLEARANCES

		BLAST	STANDARD			MOUNTING
MODEL#	GAS*	MODE RATE (MBH)	MODULATING RANGE (MBH)	LENGTH	WEIGHT	MOUNTING HEIGHTS**
MP-25-80	N or LP	85	52 - 80	26'-9"	120 lbs.	12' to 20'
MP-30-80	N or LP	85	52 - 80	31′-5″	160 lbs.	12' to 20'
MP-30-115	N or LP	120	75 - 115	31′-5″	160 lbs.	14' to 22'
MP-40-80	N or LP	85	52 - 80	41′-1″	190 lbs.	12' to 20'
MP-40-115	N or LP	120	75 - 115	41′-1″	190 lbs.	15' to 25'
MP-40-150	N or LP	155	97.5 - 150	41′-1″	190 lbs.	15' to 28'
MP-50-115	N or LP	120	75 - 115	50'-9"	235 lbs.	15' to 28'
MP-50-150	N or LP	155	97.5 - 150	50'-9"	235 lbs.	17' to 30'
MP-50-200	N or LP	200	130 - 194	50'-9"	235 lbs.	19' to 37'
MP-60-150	N or LP	155	97.5 - 150	60'-5"	265 lbs.	17' to 32'
MP-60-200	N or LP	200	130 - 194	60'-5"	265 lbs.	19' to 37'
MP-70-200	N or LP	200	130 - 194	70′-1″	300 lbs.	19' to 42'

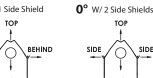
^{*} Specify natural (N) or propane (LP) gas.

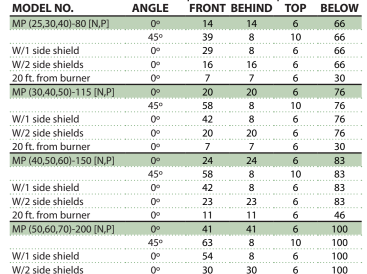
Re-Verber-Ray® is a registered trademark of Brant Radiant Heaters Limited. Due to continuous product innovation, Brant Radiant Heaters Limited reserves the right to change product specifications without prior notice.











Clearances published in MP Series manual and on warning label supersede data shown on this brochure. Reference MP Series installation manual for complete

11

BRANT RADIANT HEATERS LTD.

34 Scott Ave. Paris, On N3L 3R1 Phone: (519) 442-7823 Toll Free: 1-800-387-4778 Fax: (519) 442-7321 Email: sales@brantradiant.com Website: www.brantradiant.com

DISTRIBUTED BY:



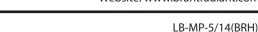








20 ft. from burner



BRANT RADIANT HEATERS LIMITED

MP SERIES Modulating PLUS TUBE HEATER



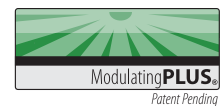




^{**} Factory recommended mounting heights are provided as a guideline. Actual conditions may dictate variations from the above data.

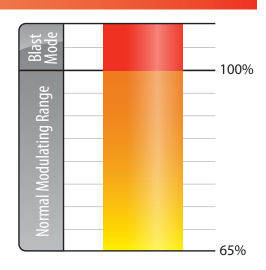
MP SERIES MODULATING PLUS TUBE HEATER

The MP Series by Brant Radiant Heaters Limited raises the bar with modulating technology. This full air and gas modulation line of heaters incorporates cutting edge technology such as the selection of three different performance curves as well as a 'Blast Mode'™ feature for extreme environmental demands.



MP SERIES UNIQUE OPERATIONAL FEATURES

- 'Blast Mode'™ feature allows the user to temporarily lock the heater into its highest input plus an extra 5,000 BTU's for extreme environmental demands.
- Choose from three performance modes.
- Models range from 80,000 to 200,000 BTU's.
- Full gas modulation with corresponding air flow modulation to achieve optimal fuel utilization and comfort levels.
- Forced high-fire start up for faster response to the environmental demand.
- Full proportional-integral-derivative (PID) logic to reduce on/off cycles over traditional heat.



MP SERIES PERFORMANCE CURVES / MODE SELECTION

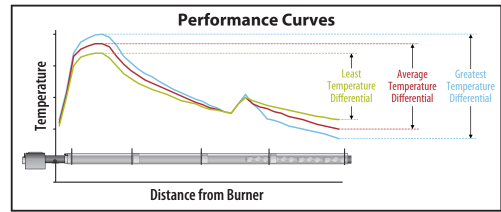
The MP Series is programmed to operate on several performance curves allowing the user to select the desired operation that best accommodates their specific needs.

Choose from:

'Comfort Mode': Unit operates to minimize temperature differentials across the length of the heater. It is intended to provide a system that has a greater perceived comfort than the other modes due to more even dissipation of heat.

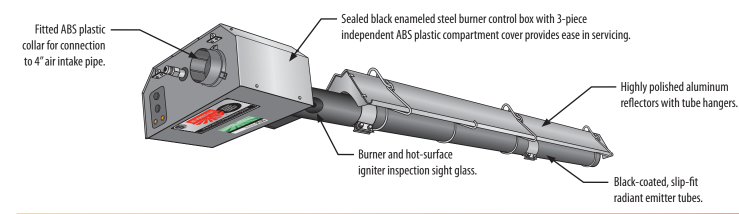
'Standard Mode': Unit operates as a balance between Comfort Mode and Economy Mode. It is intended to provide a system that is moderately thermal efficient while still minimizing the greater temperature differentials associated with economy mode.

'Economy Mode': Unit operates to maximize thermal efficiency. It is designed to provide a system that is more thermally efficient than the other modes due to quicker dissipation of heat.



Mode Selection / Application Chart					
Comfort	Standard Mode	Economy Mode			
Patios Loading docks Break areas and lunch rooms Kennels Parts counters and service desks Golf driving ranges Woodworking shops	 Service garages Fire Stations Populated warehouse heating Manufacturing Auto showrooms 	Aircraft hangars Car washes Pole barns Foundries Unpopulated warehouses			

MP SERIES QUALITY CONSTRUCTION FEATURES



MP SERIES ADVANCED CONTROLLER OPTIONS

