

Master Series Heavy Duty Upright Broiler

Item: 110XM
Quantity:
Project:
Approval:
Date:

Λ	Λ		1	- 1		
Ν	// /	γc	71	וב	C	٠
ΙV	10	ハ	J١	I	.)	

Infra Red Double Broiler



Model M110XM, shown with optional casters & stainless steel sides

Standard Features:

- Stainless steel front, top, and black powder coat epoxy sides
- 6" (152mm), chrome steel adjustable legs
- Four, direct radiant, infra-red, 17,500 BTU, (5.14kW), burners per broiling chamber
- 120V air-intake blower motor
- Easy to clean, removable mesh filter
- Air-proving safety switch
- 6-foot (1.8m) AC power cord and plug
- Removable broiler grid rack sections; 24" (610mm) wide x 22"(559mm) deep
- 3-position adjustable broiling racks, (opening is 4-1/2"/114mm high with rack in lowest position)
- Two (2), "High/Medium/Low" independent heat controls for each broiling chamber

- Large, removable grease container for each broiling chamber; located outside of the heat zone
- 3/4" rear gas connection w/gas pressure regulator

Optional Features:

- Stainless steel right, left, or both sides
- Stainless steel main back
- Extended broiler rack with fine 3/16" (5mm) brand. Extended rack adds 2-5/8" (67mm) depth as a holding zone at the front of the broiler.
- 6" stainless steel adjustable legs, set of (4)
- Set of (4) swivel casters with front (2) locking
- Polyurethane, non-marking swivel casters (4) with front (2) locking
- Adjustable 5" (127mm) casters for uneven floors.

Specifications:

Double, over-fired broiler with two infra-red broiler chambers. Four, 17,500 BTU, (5.14kW), direct radiant burners per broiling chamber. Fan-assisted clean air delivery system. Each chamber features a large capacity, removable grease collection pan. Standard with stainless steel front, two independent heat controls, (left and right), for each broiling chamber and 3/4" rear gas connection with pressure regulator. Natural gas or propane.







NOTE: Broilers suppled with casters must be installed with an approved restraining device.

Garland Commercial Ranges Ltd 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA Phone: 905-624-0260 Fax: 905-624-5669





	Input	Rating		Manifold Operating Pressure				Rear Gas	Electrical Supply	
Per Burner		To	tal	Natural		Propane		Connection		
BTU	kW	BTU	kW	"WC	mbar	"WC	mbar	3/4" NPT	120V/60Hz/1Ø	
17,500	5.14	140,000	41.12	6	15	11	28	3/4 NPI	3 Amps	

Gas input ratings shown for installations up to 2000 ft., (610m), above sea level. Please specify altitudes over 2000 ft. Please specify gas type when ordering.

Exterior Dimensions			Installation Clearances*		Entry Clearances		Shipping	
Height	Width	Depth	Sides	Rear	Crated	Uncrated	Cu Ft	Lb/Kg
75-1/8" (1908mm)	34" (864mm)	34" (864mm)	6" (152mm)	6" (152mm)	39-1/4" (997mm)	37" (940mm)	60	810/368

*For installation in non-combustible locations only.





