

Master Series Infra-Red Salamander Broiler

Item:	
Quantity:	
Project:	
Date:	

Models: ☐ msr16	☐ MSTSR16	☐ MSRC	☐ MSTSRC
Infra-Red Bro Pull Out Broi Model M	iling Rack	 Standard Features: Range Mount prefix R16 stainless steel front, sides, backsplash, and bottom w/heat shield Counter suffix RC stainless steel front sides, and top – C/W 4" (102mm) legs Fixed position broiling rack with flat or easy view tilt position, roll in roll-out back Large capacity removable grease pan 1/2" NPT top gas inlet range and wall mount models. Rear gas inlet counter top models. Sentry flame failure protection, prefix MST Two (2) 14,000 BTU (4.10 kw) atmospheric 	Optional Features: Stainless steel main back. Stainless steel main bottom – RC Models. Stainless steel bottom for counter models placed on counters not required if ordering wall mounting bracket option. Stainless steel main top –R16 Models Brackets for wall mounting and stainless steel bottom w/heat shield

Specifications:

Range mount gas infra-red salamander broiler. Two 14,000 BTU (4.10 kw) atmospheric burners, each with a Hi-Lo valve. Fixed position, roll-in, roll out broiling rack with flat or tilt positions. 34" (864mm) wide x 18" (457mm) deep x 35-1/2" (902mm) high backguard to top of broiler housing. 16-1/4" (413mm) high broiler housing only. 28,000 BTU (8.20kw) total. Natural or propane gas. MST prefix models carry CE Mark for Europe.











PRODUCT	MSR16 & MSTSR16	MSRC & MSTSRC
Width: In(mm)	34(864)	34(864)
Depth: In(mm)	20-1/4(514)	20-1/4(514
Height: In(mm)	35-5/8(965)	17(432)
INPUT:BTU/hr(kw)(Natural Gas)	28,000 (8.20)	28,000 (8.20)
Shipping Wt:(LB/KG)	200/91	170/77
Cu Ft	38.2	21

INSTALLATION NOTES				
Combustible Wall Clearances ¹	Entry Clearances	Manifold Operating Pressure		
Sides: 0"	Crated: 26-3/4" (680mm)	Natural: 4" WC (10mbar)		
Back: 0"	Uncrated: 21" (533mm)	Propane: 10" WC (25mbar)		

¹ For installations in non-combustible locations only

Gas input ratings shown here are for installations up to 2,000 ft. (610m) above seal level. Specify altitudes over 2,000 ft.

Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland / U.S. Range will not provide service, warranty, maintenance or support of any kind other than in commercial applications

Please specify gas type when ordering.



