

PHOTO NO

**AVAILABLE** 

## Standard Features:

- Stainless steel front: black powder coat epoxy side
- Stainless steel door
- 6" (152mm) chrome steel adjustable legs
- 7-1/2" (191mm) stainless steel front rail
- Two (2) 35.000 BTU (10.25 kW), (natural gas) two -piece Starfire burners with removable heads
- Removable ring grate bowl over each burner
- Cast iron top grates
- One piece stainless steel drip tray
- Storage base interior of aluminized steel
- One year limited warranty (USA & Canada only)

## **Optional Features:**

- Stainless steel left, right or both side
- □ Stainless steel main back
- □ Stainless steel common front rail up to 68" (1728mm) wide (two or more units in a battery)
- □ Rear gas connection, 3/4" NPT
- □ End caps and cover (no charge) must specify
- □ Swivel casters (4) w/front brakes
- Polyurethane non-marking swivel casters (4) w/front brakes
- □ 6" (152mm) stainless steel adjustable legs
- □ 4" (102mm) chrome steel adjustable legs
- □ Modular stand, (T model)
- □ Toe base, (S model)
- $\hfill\square$  Storage base shelf of aluminized or stainless steel
- □ Single deck stainless steel tubular high shelf
- $\hfill\square$  Double deck stainless steel tubular high shelf
- □ 10" (254mm) high stainless steel backguard
- □ 17" (432mm) high stainless steel backguard
- □ 33" (838mm) high stainless steel backguard
- □ MS-model prefix Open burners w/pilot shut-off valve, e.g. MS4S, MS4T
- □ MST- model prefix Sentry total flame failure protection on all burners, e.g. MST4S, MST4T
- E-model suffix-electric spark ignition on all pilots for MS & MST models only, e.g. MST4S-E
- 230 volt, 50 cycle components electric ignition (export)

NOTE: Attachments supplied with casters must be installed with an approved restraining device.

Garland Commercial Industries, Inc. 185 East South Street Freeland, Pennsylvania 18224 Phone: (570) 636-1000 Fax: (570) 636-3903

Garland Commercial Ranges Ltd 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA Phone: 905-624-0260 Fax: 905-624-5669 Enodis UK LTD Swallowfield Way, Hayes, Middlesex UB3 1DQ ENGLAND Telephone: 081-561-0433 Fax: 081-848-0041

## Specification:

Heavy-duty gas range attachment with storage base, Model M4S. Two (2) 35,000 BTU (10.25 kW) two piece Starfire burners. Heavy-duty cast iron top grate/ ring grates. 17" (432mm) wide x 38" (965mm) deep, including 7<sup>1</sup>/<sub>2</sub>" (191 mm) deep stainless steel front rail. Stainless steel front, including storage base door, with black powder coat epoxy sides. 70,000 BTU (20.51 kW) total. Natural or propane gas. AGA, CGA certified and NSF listed. MST prefix - models carry CE mark for Europe. (Also available as modular top. Model M4T).

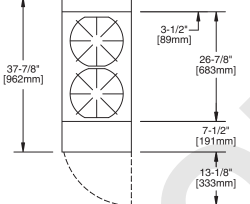






Item #:\_\_\_\_\_ Model: M4S, M4T Product Name: Master Series Open Burner Range Attachment

Product	Width: Depth:		Height: In(mm	Height: In(mm)		ght: In	(mm)	Storage Base Interior: in(mm)				
FIGUUCI	In(mm)	ln(mm)	(w/ NSF Legs)	(w/ NSF Legs)		o NSF	Legs)	Width	Depth	Height		
M4S	17(432)	38(965)	36-3/8(924)		3	0-3/8(7	72)	14(356)	32-1/2(826)	20	20-1/2(519)	
M4T	17(432)	38(965)	36-3/8(924) w/sta	and	6-7/8(175) w/o stand*		N/A	N/A	N/A N/A			
NOTE: MS4T & MST4T are 9-1/2" (244mm) high *Modular top has 1-1/2" seating flanges.												
	INPUT-BTU/hr (Natural Ga			M4S		kW E	quivalent	M4T	kW Equivalent			
	2 Open Burners (35,000 BTU each)			70	0,000	2	20.51	70,000	20.51			
S=Range w/Storeage Base T=Modular Top												
INSTALLATION NOTES								Shipping Wt: (Lb/Kg)				
Combustible Wall Clearances <sup>1</sup> Entry Cle					nces		Manifold Pressure		M4S 200/91		V01	
Sides: 14" (356mm) Crated: 22   Back: 6" (152mm) Uncrated: 1				`	,		Natural: 6" WC (15mbar) Propane: 10" WC (25mbar)		M4S 200/91 M4T 120/55			
+			<sup>1</sup> N(	ЭТТ	F• Inst	allatic	on cleara	unce reduct	ions are app	lica	ble only	



<sup>1</sup>NOTE: Installation clearance reductions are applicable only where local codes permit.

Data applies only to North America

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

Commercial cooking equipment requires an adequate ventilation system. For additional information, refer to the National Fire Protection Association's standard NFPA96.

16-7/16"

(for North America only)

Please specify gas type when ordering.

