Project _______ Item ______ Quantity _____ CSI Section 11400 Approved _______ Date _____

GARLAND

Master Series Griddle Range Attachment

Models

- M12S-7
- M12T-7



Model M12S-7 Shown with Optional Backguard

Standard Features

- Stainless steel front and sides
- · Stainless steel door
- 6" (152mm) chrome steel adjustable legs
- 1" (25.5mm) thick Steel griddle plate with 22,000 BTU, (6.44 kW), "H" type burner
- 2-5/16" (59mm) high welded stainless steel splash guards, sides & back
- · Clip on stainless steel backsplash
- Removable stainless steel grease drawer
- · Hi-Low valve control
- Aluminized steel under all cooking surfaces
- Storage base interior of aluminized steel
- Modular top (Model M12T-7)

Options & Accessories

- Grooved griddle option available
- Stainless steel main back
- End caps and cover (NC, Specify)
- Stainless steel common front rail up to 102" (2591mm) wide (two or more units in a battery)
- Gas regulator 3/4" or 1-1/4"
- Gas shut off valve; 3/4", 1" or 1-1/4" NPT
- Gas flex hose & quick disconnect (3/4", 1" or 1-1/4" NPT x 5') w/ restraining device, please specify
- Set of 4 Polyurethane non-marking swivel casters w/front brakes
- 6" (152mm) stainless steel adjustable legs
- Set of four deck fasteners (stainless steel flanged feet)
- Storage base shelf of aluminized or stainless steel
- Dais base, (S model w/o legs)
- Stainless steel tubular high shelf, single or double deck
- Stainless steel backguard: 10" (354mm), 17" (432mm) or 33" (838mm) H

Specifications

The 1" (25mm) thick steel griddle plate is 12" wide x 24-3/4" deep, (305mm x 629mm) and bordered by side and rear continuous-welded stainless steel splash guards. The 22,000 BTU, (6.44 kW), "H" burner controlled by a Hi-Lo valve provides uniform heat. Heavy-gauge aluminized steel radiation baffle requires no fire brick, heats evenly, increases thermal efficiency. Natural or propane gas. Also available with modular top, Model M12T-7. Free standing units only available with flanged feet deck fasteners to anchor unit.

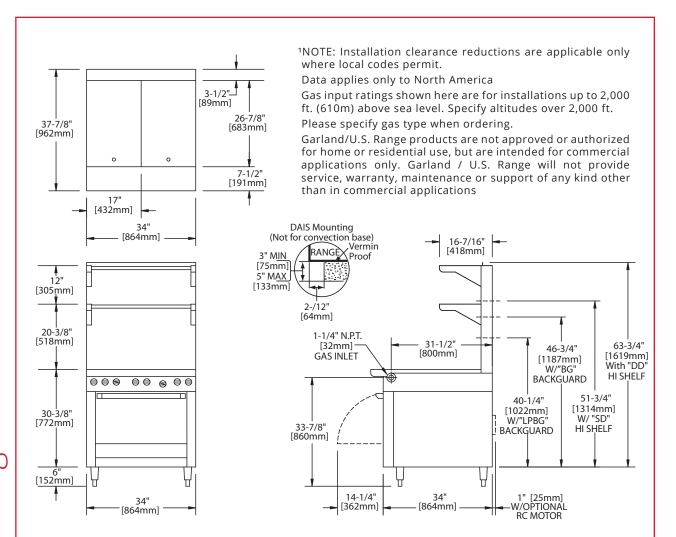






Note: Range-based convection oven models can be located in the middle of a battery, banked back-to-back with other equipment, and can be positioned against a wall





| | Product | Width | Depth | Height | Height (w/o NSF Legs) | Shipping | |
|---|---------|-------------|-------------|-----------------|--------------------------|----------|-------------|
| | | | | (w/ NSF Legs) | | Cu Ft | Wt: (Lb/Kg) |
| ı | M12S-7 | 12" (306mm) | 38" (965mm) | 36-1/4" (924mm) | 30-1/2" (777mm) | 16 | 190/86 |
| | M12T-7 | 12" (306mm) | 38" (965mm) | NA | 9-1/2" (241mm) * | 6 | 110/50 |

*Modular top has 1-1/2" seating flanges.

| INPUT SPECIFICATIONS | M12S-7 | M12T-7 |
|----------------------|----------------------|----------------------|
| Input | 22,000 BTU (6.44 kW) | 22,000 BTU (6.44 kW) |
| Inlet/Manifold Size | 1-1/4" NPT | 1-1/4" NPT |

S=Modular Top Attachment w /storage base, T=Modular Top w/o storage base

| TALLATION NOTES | | | | | |
|--|---------------------------|-----------------------------|--|--|--|
| Combustible Wall Clearances ¹ | Entry Clearances | Manifold Operating Pressure | | | |
| Sides: 11" (280mm) | Crated: 22 1/4" (438mm) | Natural: 6" WC (15mbar) | | | |
| Back: 6" (152mm) | Uncrated: 12-1/4" (311mm) | Propane: 10" WC (25mbar) | | | |

Garland reserves the right to make changes to the design or specifications without prior notice.

