HEAVY DUTY 2 BURNER HOT PLATE

JOB NAME:	
ITEM NO.:	
NO. REQUIRED:	

MODEL: □	2-HPGR
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SIZE: 18" Wide x 34" High x 31-1/8" Front-to-Back (457mm Wide x 863mm High x 791mm Front-to-Back)

DESCRIPTION:

The Market Forge 2-HPGR consists of two burner surface units mounted on a 34" high (863mm) cabinet base. A 10"Ø (254mm) pot or pan is the maximum capacity that may be used on burners. Burners are removable ring type and shall be provided with a removable drip pan.

Controls are recessed in the front of the burners for ease of operation and cleaning. Countertop and cabinet base shall be constructed of polished 16 gauge stainless steel and designed to match other Market Forge equipment. Cabinet base is equipped with a hinged door with magnetic latch.

The 2 burner hot plate shall be equipped with as standard, a removable drip pan, bottom shelf, four 6" (152mm) adjustable bullet feet and a pilot safety shut-off valve.



OPTIONS AT EXTRA COST:

- ☐ Casters, 6" High (Set of 4, 2 with brakes).
- ☐ Flanged Feet.
- ☐ Saute or wok style burner heads.
- ☐ Wok Ring, 10"Ø Stainless Steel (fits over top grate).
- ☐ Prison Package, (Consult Factory).

The manufacturer reserves the right to modify materials and specifications without notice.





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GAS CONNECTION: 60,000 Total BTU

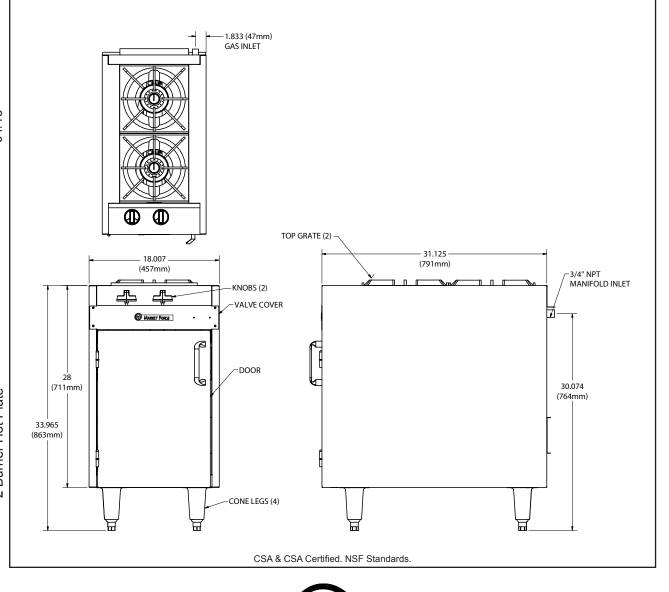
- □ Natural Gas
- ☐ Propane Gas (*LP*)

3/4" NPT (19mm) on the right hand rear of the appliance. The pressure regulator (*supplied*) is to be connected here by the installer. Manifold gas pressure from regulator to gas valve shall be 5" W.C. for natural and 10" W.C. for LP gas. Incoming gas pressure must not exceed 12" W.C.

Installation Clearance:

When installing against combustible surfaces (*side walls*) is 3" (76mm) and (rear walls) is 6" (152mm) clearance is required. When installing against non-combustable surfaces (rear or side walls) 0" clearance is required.

If equipment is to be installed where the elevation exceeds 2000'609.6 meters above sea level, specify installation altitude so that proper orifices can be provided.







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