

Gas Countertop Hotplate

MODEL ☐ H2412G



Wells Gas Countertop Hotplates are designed for use with either natural or LP gas. Each burner has an adjustable air shutter to control primary air. Removable drip pan and burners provide easy cleanup.

Features

- H2412G-IO model: The pan actuator turns gas on when the pan is placed on the burner and automatically turns gas off when the pan is removed. This feature provides dramatic energy savings.
- Stainless steel front panel is removable to provide easy access to components.
- Stainless steel rod grates cover burners and allow easy movement of cooking vessels from one burner to the other.
- Stainless steel burners with slotted gas ports provide superior flame characteristics, faster heat-up, immediate turn-down and gentle true low heats.
- Two ON/OFF control valves provide infinite heat adjustment.
- Removable drip pan and burners provide easy clean-up.

- Meets ANSI Z83 and NSF International standards.
- A one year warranty against defects covers parts and labor.

Specifications

Overall Dimensions	Inches	MM
Width	12 1/8	308
Depth	23 3/4	603
Height (incl. 4" legs)	13 1/2	343
Temperature Settings:	OFF/LO to HI	
Number of controls:	2	
Weights	Lbs.	KG
Installed	29	13
Shipping	32	15

Accessories/Options

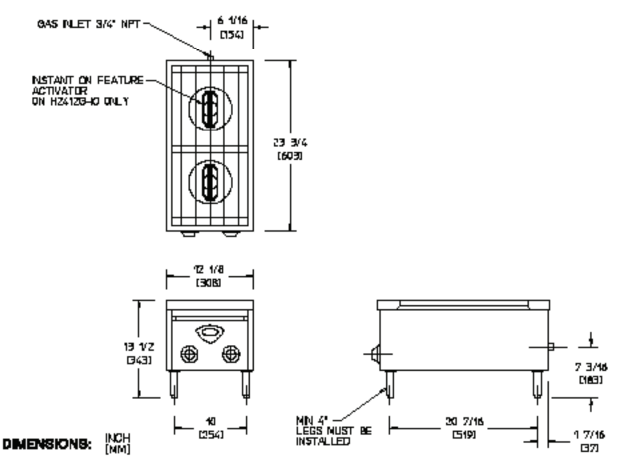
20563 Legs, set of four, metal, 4" adjustable

Sheet No. WELLS_H2412-03/15









NOTE: Specifications are subject to change without notes and are not intended for installation purposes. See instalktion instructions at www.wellsbloomfeld.com prior to installing unit.

MONTH NO. OF NO. OF		NO. OF			MANIFOLD PRESIDURE	
wreers B	Burners	THERMOSTATS	BTU/HR/BURNER	TOTAL BTU/HR	NATURAL	PROPANE
H24123	2	2	12,000	24,000	S IN W.C.	10.0 IN. W.C.
H24129-I0	2	2	12,000	24,000	B IN W.C.	10.0 IN. W.C.

MINIMUM CLEARANCE FROM COMBUSTIBLE SURFACES						
BACK	6IDE	воттом	FRONT			
3	3	4	NA.			
[76]	[76]	[102]	DIAI			

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Wells exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

