

V SERIES BRAISING PANS **INSTALLATION GUIDE**

VERIFY DATA TAG

Verify that the gas and electrical service agrees with the specifications listed on the equipment rating plate.





Keep gas equipment free and clear from combustible substances. Confirm that the braising pan has proper clearances for operation and servicing. There should be at least 24" on the sides and back and 36" on the front. Avoid air blowing directly at the braising pan – including fans or cross winds from open windows.

Ensure that the install location for both gas and electric braising pans have proper vapor removal/ventilation.

2 LEVELING

Confirm that the braising pan has been properly leveled before use. Use a carpenter's level on the braising pan's tabletop and adjust the feet to ensure that the equipment is even both sideto-side and front-to-back.

Note: Units that have not been properly leveled run the risk of shutting down unexpectedly due to lack of oxygen and poor venting of the flue gas. Additionally, unlevel tilting units may not drain all product from the basin when raised.



3 GAS CONNECTION (see next page for Electric)

- 1. Be sure to use propane gas resistant connections (Fig. A) and pipe joint compounds on gas units.
- 2. Gas supply connections (Fig. B) should be 34".
- 3. Confirm that a gas shutoff valve (Fig. C) has been installed.
- 4. Check all joints in the gas supply line for leaks prior to lighting. No adjustments are needed to the orifices.

Note: Gas braising pans are also supplied with a flexible electric supply cord that features a three-prong grounding plug (Fig. D). The grounding prong should not be removed. Contact an electrician if the receptacle is not correct.



4 VENTILATION

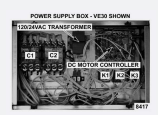
Confirm that the flue gases are not obstructed. Gas ventilated through the flue should be released to the outside of the building through a ventilation system. 18" clearance must be maintained from the top of the flue to the filters of the hood venting system.



V SERIES BRAISING PANS INSTALLATION GUIDE

ELECTRIC CONNECTION

The connection box for electric units (VE30 and VE40) is located at the back of the braising pan. Proper wiring can be confirmed by comparing to the wiring diagram located inside of the field box lid. Verify that the braising pan has been properly grounded with a grounded lead.





6 CASTERS

If the braising pan is installed with casters, a connector and quick disconnect device must be used. Confirm that connectors comply with the Standard for Connectors for Moveable Gas Appliances, ANSI Z21.69 or CAN/CGA-6.16. Additionally, compliant quick disconnect device ANSI Z21.41 or CAN1-6.9 is needed. Neither the connector or quickdisconnect device is supplied by Vulcan.



Install tips: Service and utility connections can be found beneath the left side panel. To remove, place hand underneath panel and lift. While lifted, slide lower panel out until it clears the bottom flange.

Always refer to the procedures as instructed in the Installation & Operation manual for your specific model. Manuals may be found by visiting the Vulcan website and clicking on RESOURCES at the top right of the home page.

Remember that cooking equipment and its parts are hot. Use care when operating, cleaning or performing maintenance.

This product is eligible for a FREE New Equipment Checkout performed by Hobart Service or an authorized Independent Service Technician. Contact a Vulcan Sales Representative for more information.

For additional product resources, please visit www.vulcanequipment.com.