



Gas-fired Tandoor

The cooking vessel in the Wood Stone gas-fired Tandoor is cast using the same ultra-strong, high temperature ceramic technology that we use for our ovens. The vessel has a 12 inch opening and is encased in an insulated, stainless steel cabinet. The tandoor is topped with Zodiaq (a quartz composite by Dupont). The entire unit is on heavy-duty casters.

The gas burner uses a pilot safety valve, equipped with a piezo-electric ignition system. The heat output of the burner can be adjusted from its highest setting to completely off (or any setting in between), simply by turning the throttle control knob, conveniently located on the top of the unit.

The Tandoor comes with a lightweight, ventilated lid for faster heat-up. A removeable drip/debris pan is located beneath the unit.

The Wood Stone Tandoor can be configured to burn Natural gas or Propane; *this should be specified at the time of order.* Restraint anchors for a flexible gas supply line restraining cable are located beneath the unit. The 31 inch round footprint of this unit makes it easy to fit through standard doors and into an existing cookline. The unit may be ordered with a caster riser assembly to increase the height of the tandoor to 36 inches, to enable easy installation into a cooking suite.

Options

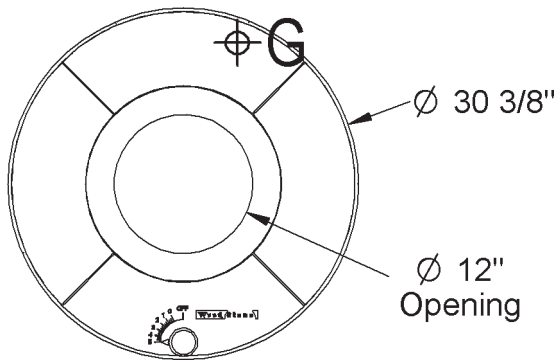
- Round, Square and Octagonal models available
- Stainless Steel Tools
- Caster Riser Assembly to enable installation into a 36 inch tall cooking suite



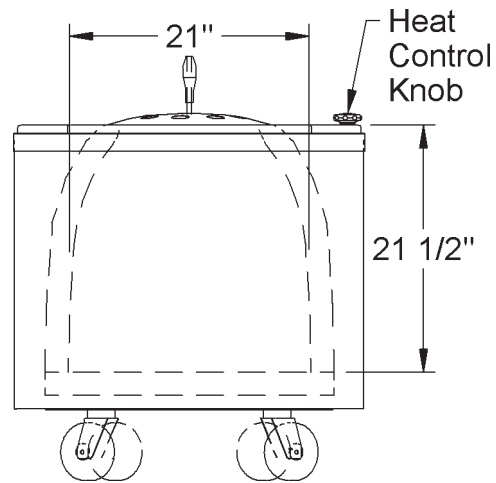
Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
Toll Free (800) 988-8103
Tel (360) 650-1111
Fax (360) 650-1166

Wood Stone Gas-fired Tandoor

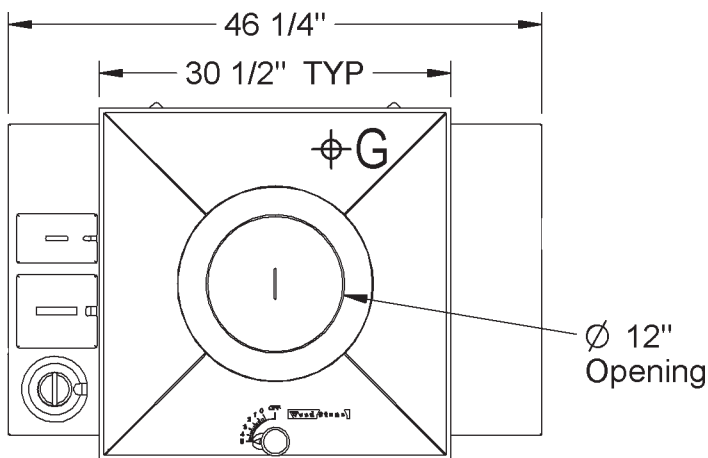
Model
WS-GFT-31



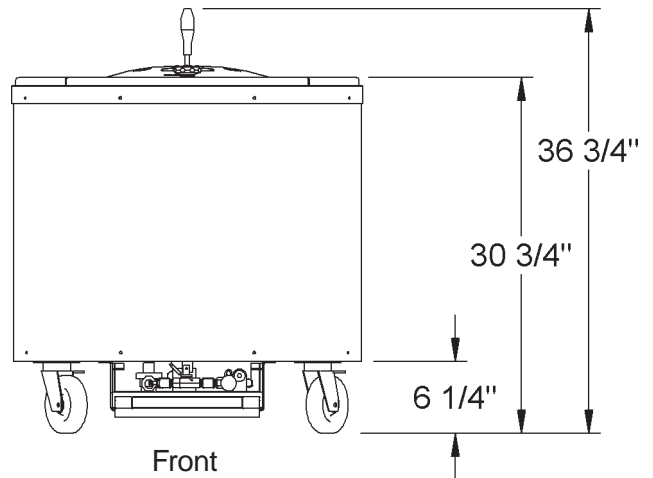
Top (Round Model)



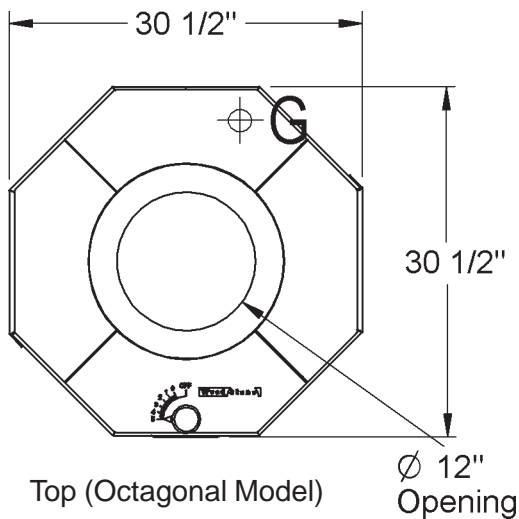
Side View



Top (Square Model)



Front



Top (Octagonal Model)

Utility Specifications

Gas- \oplus
1/2 - inch NPT gas inlet (female threaded)
40,000 Btu Natural Gas or
Propane. Gas type must be specified when ordering.
Gas connection should be made using an approved flexible connector and the unit must be restrained in accordance with all relevant local and/or national codes. Gas connection is made beneath the unit at the rear.

Venting

This appliance should be installed under an exhaust hood, in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction. Please contact Wood Stone for more detailed information.

Unit Shipping Weight 750 lbs.



ANSI Z83.11 - 2004
CSA 1.8 - 2004



ANSI/NSF STD 4

Wood Stone

1801 W. Bakerview Rd. Corporation
Bellingham, WA 98226 USA

Toll Free (800) 988-8103

Tel (360) 650-1111

Fax (360) 650-1166

An ongoing program of product improvement may require us to change specifications without notice.

Revised July 2006

Call Us Toll Free 1-800-988-8103 www.woodstone-corp.com