

Project Na	me:	
Location: _		
Item #:		
Otv.		

VALYR 48" Heavy Duty Thermostatic Gas Griddle

VALCTG-48T



VALYR's heavy duty thermostatic gas griddles are designed to provide precise temperature control during your busiest hours. This 48-inch thermostatic griddle features a 3/4-inch thick smooth steel griddle plate that helps maintain consistent temperatures. Four manual burner controls allow for precise cooking temperatures along the cooking surface. Each "U" shaped stainless steel burner puts out 30.000 BTU/hr.

FEATURES AND CONSTRUCTION -

- Designed to maintain precise cooking temperatures during your busiest hours
- 3/4" thick smooth steel griddle plate helps maintain consistent temperatures
- 4 manual burner controls allow for precise cooking temperatures along the cooking surface
- Each "U" shaped stainless steel burner puts out 30,000 BTU/hr and is spaced out evenly throughout the entire griddle plate, giving you a more uniform heated surface
- Each burner has its own individual standing pilot light and control which allows you to set up different cooking zones along the griddle plate
- Temperature range of 200° to 450° makes it easier to cook a variety of foods like pancakes, eggs, bacon, burgers and more
- Stainless steel front and sides with splash guards
- Stainless steel drip tray
- Grease trough
- Set up for use with Natural Gas (NG) and is field convertible to Liquid Propane (LPG)

3RD PARTY APPROVALS



WARRANTY (USA / CANADA)

1 Year Limited Warranty



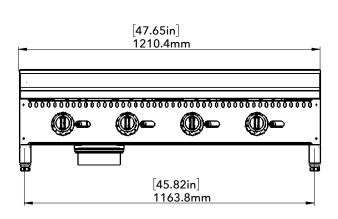
INCLUDED COMPONENTS

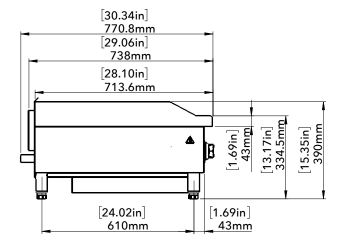
 Griddle, Regulator, Instruction Manual, Conversion Kit, Drip Tray

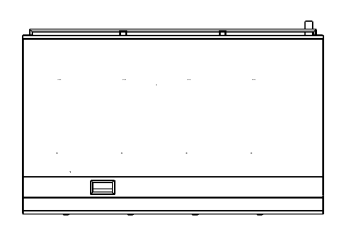
VALYR 48" Heavy Duty Thermostatic Gas Griddle

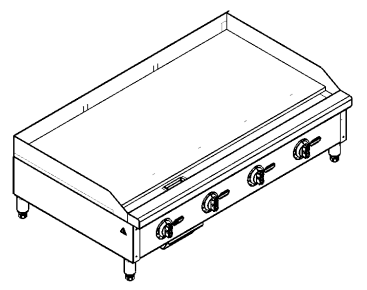
VALCTG-48T

FRONT SIDE









TOP Gas

Ignition Type	Total BTU/hr	Total Number of Burners	Cooking Surface	Number of Drip Trays	Assembled Dimensions	ltem Weight lbs	Shipping Weight lbs
Manual	120000	4	Steel	1	29.06" x 47.65" x 13.17"	363.8	432.2

ADDITIONAL INFORMATION -

- Liquid Propane (LP) or Natural Gas (NG) units available. Field convertible from LP to NG and vice versa. Electricity not needed.
- Minimum supply pressure is 4" W.C. for natural gas and 10" W.C. for propane.
- Gas powered appliances must always be indoors, under an approved exhaust system with grease removal filters and a fire protection system.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise 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.