# Model# HRG3618-BS

# **Thor Kitchen 36-inch Professional Gas Range**



### **DIMENSION & WEIGHT**

#### **Product Dimension**

Product Dimension	
Product width	36"
Product height (from bottom to top of back splash)	38.48"-39.48"
Product height (from bottom to top of side panel)	35.67"-36.67"
Product depth (from back panel to bullnose)	27.94"
Product depth (from back panel to control board)	26.52"
Product depth (from back panel to side panel front)	24.82"
Depth of control panel (minimum)	1.7"
Depth of control panel (bullnose)	3.12"
Cast iron cooking grate (W x L)	10 3/4" * 23"
Adjustable legs	not to exceed 1"
Required Cutout Size (W x D x H)	36 1/8" x 24.82" x 35.67(+1)"
Oven Cavity Dimension	30"W * 15 1/4"H * 18"D
Oven Rack Dimension	28 3/4" * 15 1/2"
Distance between Oven Rack	2 1/8"

#### **FEATURES**

Black Porcelain Drip Pan On Cook Top
Heavy Duty Continuous Cast Iron Cooking Grates
Automatic Re-ignition Safety Feature
Blue LED Illuminated Knobs
Stainless-Steel Professional Style
Blue Porcelain Oven Interior
2 x Halogen Lights
Commercial Convection Fan

12K	12K	12K
15K	101/	15K
(650 BTU Simmer)	18K	(650 BTU Simmer)

	RNFR		

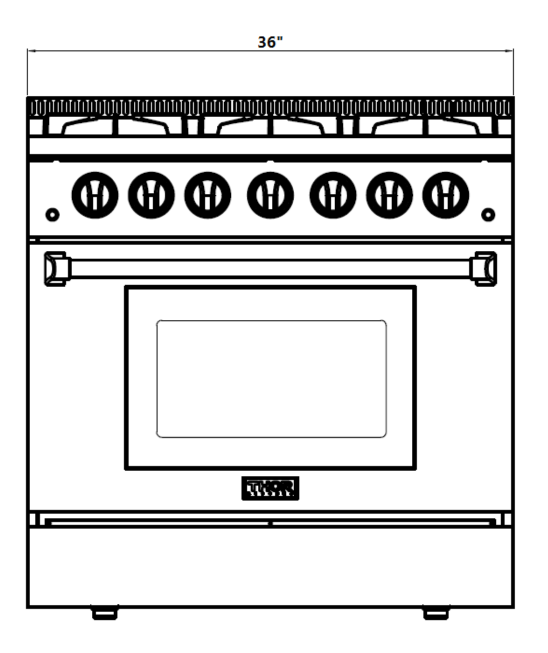
Total Number of Range Top Burners	6 Burners
Front Right (Dual burner with simmer function)	15,000 BTU (650 BTU for Simmer)
Front Left (Dual burner with simmer function)	15,000 BTU (650 BTU for Simmer)
Front Middle (Single)	18,000 BTU
Rear Right (Single)	12,000 BTU
Rear Left (Single)	12,000 BTU
Rear Middle (Single)	12,000 BTU
Infrared Broil burner	16,500 BTU
U-shape Bake burner	22,000 BTU
and the control of th	

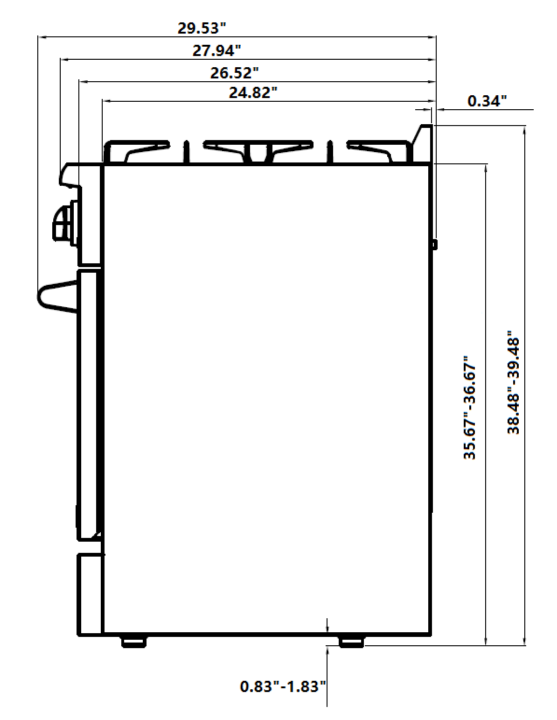
#### **TECHNICAL DETAILS**

Fuel Type	Natural Gas / LP Convertible
Electrical Requirements	120V
Circuit Breaker (A)	15 or 20 A
Frequency (Hz)	60 Hz

## ACCESSORIES (NOT INCLUDED)

LPKHRG3618U(-BS)	Liquid Propane Gas Conversion Kit
TR36SS	36-inchTelescopic Rack
ITHRG3618-BS	36-inch Island Trim
RG1022	Cast Iron Reversible Gridde
RG1032	Cast Iron Range Griddle





NG: Input Pressure: 7 inches, Output Pressure: 5 inches LP: Input Pressure: 11 inches Output Pressure: 10 inches Size of Regulator: ½ inch

