	es 36" Ga Irant Ran		Project: Approval: Date:
Models: U36-6R U36-6S	U36-4G12R	U36-2G24R	☐ U36-G36R ☐ U36-G36S
NOTE: Ranges suppl		 Standard Features: Large 27" (686mm) work top su Stainless steel front and sides Stainless steel 5" (127mm) plate Stainless steel backguard, w/reable stainless steel shelf 12" (305mm) section stamped trays w/ dimpled bottom 6" (152mm) adj. stainless steel 1 Large easy-to-use control knote Gas regulator Standard on Applicable Modee Cabinet base in lieu of oven, su Ergonomic split cast iron top rigrates Powerful 32,000 Btuh/ 9.37 kW? cast iron geometric open top bu 5/8" (15mm) thick steel griddle w/manual hi/lo valve control, 2 (584mm) working depth surface Standard on right, optional on 4-1/4" (108mm) wide grease tro 18,000 Btuh/5.27 kW cast iron style griddle burner per 12"(30 width of griddle 38,000 Btuh/ 11.13 kW cast iron style oven burner Snap action modulating oven 1 mostat low to 500° F Large porcelain ribbed oven bo door, aluminized steel top, side back; oven fits standard sheet p both directions for standard over 1 	 Convection oven w/3 nickel plated oven racks and removable rack guides in lieu of standard oven w/ 1/3HP 120v 60 Hz single phase fan motor; change suffix R to C Optional Features: Iegs Convection oven motor 240v 50/60HZ single phase Snap action modulating griddle control 175° to 425° F ffix S Grooved griddle in 1/2 or full plate section widths Hot top 12" (305mm) plate in lieu of two open burners, manual valve controlled w/18,000 Btuh/5.27 kW cast iron "H" burner standard on left side Low profile 9-3/8" (238mm) backguard or range "H" Additional oven racks Stainless steel back for high shelf, low profile backguard or range "H" Additional oven racks Stainless steel doors for storage base models Two stainless steel shelf for storage base models

6" (152mm) legs with adjustable feet. Six powerful 2 piece 32,000 Btuh/9.37 kW (Natural Gas), cast open burners set in split cast iron ergonomic grates. Griddle or optional hot-top with cast iron "H" style burners, 18,000 Btuh/5.27 kW (natural gas), in lieu of open burners. Porcelain oven bottom and door

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tion oven or storage base in lieu of standard oven.



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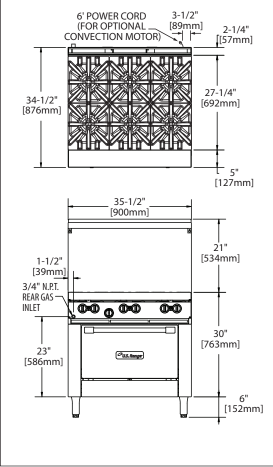
Model		Total	Shipping Information		
Number	Description	BTU/Hr Natural	Lbs.	Kg	Cu Ft ²
U36-6R ¹	Six Open Burners w/26" Oven	230,000	430	195	37
U36-6S	Six Open Burners w/Storage Base	192,000	310	141	37
U36-4G12R ¹	12" Griddle, Four Open Burners w/26" Oven	184,000	460	209	37
U36-4G12S	12" Griddle, Four Open Burners w/Storage Base	146,000	340	154	37
U36-2G24R ¹	24" Griddle, Two Open Burners w/26" Oven	138,000	495	225	37
U36-2G24S	24" Griddle, Two Open Burners w/Storage Base	100,000	375	170	37
U36-G36R ¹	36" Griddle w/26" Oven	92,000	530	240	37
U36-G36S	36" Griddle w/Storage Base	54,000	410	186	37

¹ Available with convection oven change R to C ² Ranges with convection ovens "C" are 57 Cu Ft

Width Depth ³		Height w/shelf	Oven Interior-in (mm)		Combustible Wall Clearance-In (mm)		Entry Clearances In (mm)		Manifold Operating Pressure		
In (mm) In (In (mm)	^{m)} In (mm)	Height	Depth⁴	Width	Sides	Rear	Crated	Uncrated	Natural	Propane
35-7/16	34-1/2	57	13	26	26-1/4	14	6	37	36-1/2	4.5" WC	10" WC
(900)	(876)	(1448)	(330)	(660)	(667)	(356)	(152)	(940)	(927)	11 mbar	25 mbar

³ Convection oven base models add 3 7/8" (98mm) to the depth of the unit. ⁴ Convection oven depth 22" (559mm) Gas input ratings shown for installations up to 2000 ft.,(610m)

above sea level. Please specify altitudes over 2000 ft.

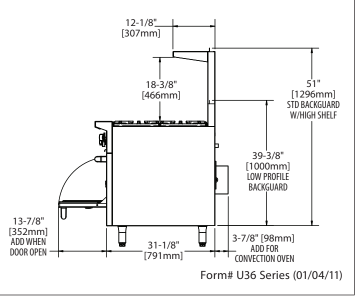


Burner Ratings (BTU/Hr/kW)							
Gas Type Open Top		Griddle/ Hot Top	Standard Oven or Convection				
Natural	32,000/9.37	18,000/5.27	38,000/11.13				
Propane	26,000/7.61	18,000/5.27	32,000/9.38				

Note: Installation clearance reductions are applicable only where local codes permit.

This product is not approved for residential use.

Convection ovens with 120V, 60 Hz, 1 phase, 3.4 amps motors are supplied with 6'/1829mm cord and plug (NEMA 5-15P); 240V ,50/60 Hz, 1 phase motors are not supplied with cord and plug and must have direct connect.



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