

Master Series Gas Xpress Grill

Item:	
Quantity:	
Project:	
Approval:	
Date:	

Models:					
☐ XG36*	☐ XG36-2L	☐ XG36-2R	☐ XG36-1L	☐ XG36-1C	☐ XG36-1R
☐ XG36CE*	☐ XG36CE-2L	☐ XG36CE-2R	☐ XG36CE-1L	☐ XG36CE-1C	☐ XG36CE1R





Model XG36

Standard Features:

- Stainless steel front, top & sides
- Swivel casters (4) w/front brakes
- 33,000 BTU/hr. heat input for each 12" section of griddle
- 3/4" NPT bottom gas connection
- Built in pressure regulator (one per12" section of griddle) and gas shut-off valve
- 3/4" (19mm) thick, Carbon steel griddle plate, machine ground, highly polished
- Towel bar with bun pan lip
- Stainless steel dual side grease collectors
- Multi-colored LED indicator lights to identify operational mode
- Die cast aluminum electric top heating elements rated 208V/220V/240V, single or 3-phase, North America
- Automatic lifting and lowering of top heaters

- "CE" approved models have suffix "CE" within the model structure, these units are rated 380V/400V/415V three phase
- Separate programmable controller for each 12" section
- One year limited parts and labor (USA & Canada)

Optional Features:

- Quick disconnect gas hose 3' (914mm) length
- Flared grease containers: (2) 1.5 gal., (5.68 L), with removable tool holders. NOTE: Increases overall width of grill to 47 (1192mm), (tools not included).



Specifications:

Two sided cooking device with gas-fired griddle and three independently controlled 11.5" (286mm) wide electric top heaters. Each twelve inches of lower griddle plate to have 33,000 BTU/hr of heat input natural or propane gas. Burner to be rectangular shaped 16 GA stainless steel with laser cut port pattern. Griddle plate to be 3/4" (19mm) thick Carbon steel, machine ground and highly polished. Automatic lighting, temperature, time & gap control monitored via custom programmable controllers, one per foot of griddle. Gas pressure regulator and manual shut-off valve to be provided as standard. Electric top heaters to be provided with replaceable quick release Teflon sheets. Top heaters to have gapping adjustment in 0.010" increments. Available with three (XG36), two (XG36-2L/R) or one (XG36-1L/C/R) top platen configurations. Grill available in 208V/220V/240V three phase and 380V/400V/415V three phase for export.



* ENERGY STAR® qualified models







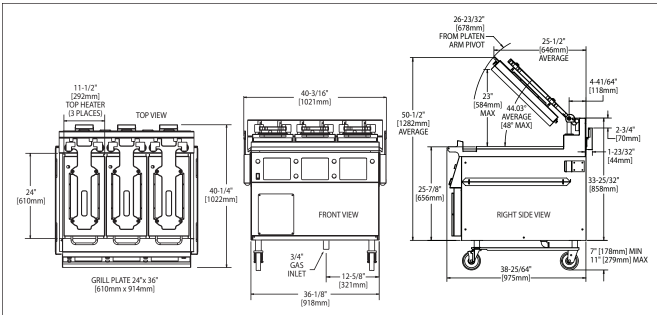


NOTE: Grills supplied with casters must be installed with an approved restraining device.









		Loading kW/Phase			Nominal Amps Per Line												
Total	200/220/240V 2			208V					220V				240V				
Model	kW Load	208/220/240V 3ph		208/220/240V 3pn -		1-Ph		3-Phase Delta		1-Ph	h 3-Phase Delta			1-Ph	1-Ph 3-Phase Delta		
		Х-Ү	(-Y X-Z Y-Z	ТВ	L1-L2	Х	Υ	Z	L1-L2	Х	Υ	Z	L1-L2	Х	Υ	Z	
XG36	12.99	4.00	4.99	4.00	1	41.63	37.43	33.30	37.43	39.36	35.38	31.49	35.38	36.08	32.43	28.90	32.43
AG36	12.99	4.00	4.99	4.00	2	20.82	-	-	-	19.68	_	-	-	18.04	-	-	-
XG36-2 L/R	8.66	2.66	3.33	2.66	1	41.63	24.93	22.14	24.93	39.36	23.57	20.94	23.57	36.08	21.61	19.19	21.61
XG36-1 L/C/R	4.33	1.33	1.66	1.33	1	20.82	12.46	11.07	12.46	19.68	11.78	10.47	11.78	18.04	10.80	9.59	10.80

NOTE: Model XG36 is not available for 1-phase wiring in Canada

Model kW	Total	Loading kW Per Phase				Nominal Amps Per Line											
	kW	380/400/415V				380V			400V				415V				
	Load	L1/N	L1/L2	L1/L3	L2/L3	L1/N	L1	L2	L3	L1/N	L1	L2	L3	L1/N	L1	L2	L3
XG36CE	12.99	0.99	4.00	4.00	4.00	4.50	20.48	18.23	18.23	4.30	19.80	17.32	17.32	4.12	18.75	16.70	16.70
XG36CE-2 L/R	8.81	0.81	2.67	2.67	2.67	4.00	14.01	12.16	12.16	3.52	13.57	11.55	11.55	3.37	12.83	11.14	11.14
XG36CE-1 L/C/R	4.63	0.63	1.33	1.33	1.33	2.8	7.42	6.06	6.06	2.70	7.12	5.75	5.75	4.12	18.75	16.70	16.70

	Clearances					essure		Total Input		
Entry I		Instal	Installation		/ (min.)	Oper	ating	iotai input		
Crated	Uncrated	Sides	Rear	NAT	PRO	NAT	PRO	BTU/Hr	kW	
47-1/2" (1207mm)	40-3/4" (1035mm)	6" (152mm)	3" (76mm)	7.0" WC	11.0" WC	3.5" WC	3.5" WC	99,000	29.1	

Form# XG36 (01/09/12)

