

3-Platen Gas Clamshell Grill



Model: MWG3W



Product Features:

- Three platen design provides an additional grilled product cook zone within the same space currently used within the restaurant.
- Product Recognition technology that automatically senses the food product placed on the grill yields faster, flexible operation and reduces waste.
- Auto-calibration of each platen for gapping precision, consistent product quality and expanded self diagnostics.
- LonWorks® technology to network the grill into the "kitchen of the future," reducing energy consumption and increasing operational efficiency.
- No access of upper platen required for adjustments and simple motorized movement of upper platen minimizes components.
- Two year parts and labor warranty.

The Garland 3-Platen Clamshell grill, manufactured exclusively for McDonald's, provides a method for efficient two-sided cooking, while accommodating a variety of products. This grill meets all of McDonald's standards for safety, efficiency, and cleanliness.

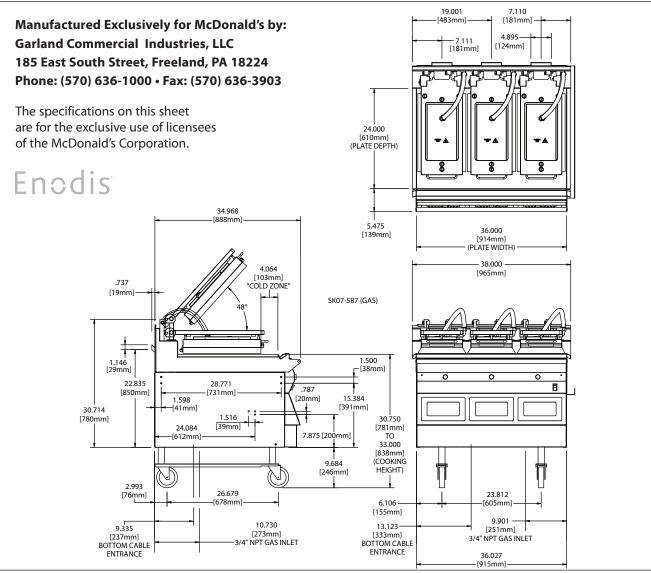


The specifications on this sheet are for the exclusive use of licensees of the McDonald's Corporation.

Manufactured Exclusively for McDonald's by: Garland Commercial Industries, LLC 185 East South Street, Freeland, PA 18224 Phone: (570) 636-1000 • Fax: (570) 636-3903

Enodis





ELECTRICAL INPUT								
3N~ 400V	TOTAL kW	LOADING: (kW/PHASE)			NOMINAL AMPS PER LINE			MENNEKES
50Hz	LOAD	L1/L2	L1/L3	L2/L3	L1	L2	L3	PLUG REQUIRED
30112	10.0	3.25	3.25	3.25	14.1	14.1	14.1	Type 748

GAS INPUT							
GAS GROUP	MAX INPUT (NET) PER BURNER (kW)	TOTAL INPUT RATING (kW)	INJECTOR SIZE	AIR SHUTTER SETTING (mm)	SUPPLY PRESSURE (mbar)	BURNER PRESSURE (mbar)	VOLUMETRIC GAS RATE
G20 NG	8.9	26.7	2.79mm (#35)	4.8	20/25	8.7	0.940 m³/h
G25 NG			2.79mm (#35)	4.8	20	8.7	
G31 LPG	8.9	26.7	2.26mm (#43)	4.8	37/50	8.7	0.69 kg/h

GAS CATEGORIES					
CATEGORY	DESTINATION COUNTRIES SUPPLY PRESSU				
I _{2H}	AT, CH, CZ, DK, ES, FI, GB, IE, IS, IT, NO, PT, SE	20.0 mbar			
I _{2E}	DE, LU	20.0 mbar			
I _{2L}	NL	25.0 mbar			
I _{2ER}	FR	20.0 / 25.0 mbar			
I _{3P}	NL	30.0 mbar			
I _{3P}	BE, CH, CZ, ES, FR, GB, GR, IE, LU	37.0 mbar			
I _{3P}	BE, CH, DE, CZ, ES, FR, NL	50.0 mbar			

NET HEATING VALUE BY GAS GROUP				
G20	34.02 MJ/m³; 0.555 SG			
G25	29.25 MJ/m³; 0.613 SG			
G31	88.0 MJ/m³ (46.34 MJ/kg); 1.55 SG			

Form# MWG3WCE (08/19/08)