







HR 1936 DF GD / HR 1936 DF GD LP Features:

- M Touch controls and backlit precision knobs
- ComfortLift panel
- M Pro dual stacked burner system with TrueSimmer
- M Pro infrared griddle
- ComfortClean dishwasher-safe grates
- TwinPower Convection fans
- 21 Operating modes including Self Clean
- Moisture plus
- MasterChef and MasterChef Plus automatic programs
- Wireless roast probe
- Soft Close and Soft Open
- Clean Touch Steel[™] front

SPECIFICATIONS	
	hom 05100651110A
HR 1936 DF GD HR 1936 DF GD LP	Item 25193651USA Item 25193652USA
Overall Unit Width	35 ¹⁵ / ₁₆ " (913 mm)
Overall Height	35½" — 37" (901.7mm — 939.8 mm)
Overall Unit Depth to front of control panel	26½ – 37 (901.711111 – 939.6 11111) 26½ (673 mm)
Oven Door Clearance	22 ³ / ₄ " (577 mm)
Niche	2274 (377 11111)
Minimum Cabinet Niche Width	36" (914 mm)
Minimum Cabinet Opening Height	35¹/₂" (901.7 mm)
Burners (G/LP)	M Pro Power Plus - Standard Configuration*
Gas Burners:	(1) 12,500 BTU (G/LP); (3) 19,500 BTU (G/LP)
Griddle:	(1) 13,000 BTU (G); 14,300 BTU (LP)
Total BTU Output	84,000 BTU (G); 85,300 BTU (LP)
Gas	
Gas Line Connection	1/2" NPT
Operational Altitudes	
High Altitude	Miele Natural Gas and LP Ranges and Rangetops will function up to 9,800 ft. in altitude without adjustment; the following exception will function up to 6,500 ft. in altitude without adjustment: • Griddle in LP: HR 1136 LP, HR 1936 LP, HR 1956 LP, KMR 1136 LP, KMR 1356 LP
	Grill in G: HR 1135 G, HR 1935 G, HR 1955 G, KMR 1135 G, KMR 1355 G If an installation exceeds these elevations, please contact rangejetkit@mieleusa.com.
Plumbing	Contact rangejetkit@meleusa.com.
Water Supply Requirements	An Inline water filter, like activated carbon, is required to reduce mineral deposits. Do not connect to a Reverse Osmosis (RO) water system. Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible afterinstallation. The water pressure must be between 14.5 and 145 psi (1 and 10 bars). If the pressure is higher, install a pressurereducing valve. The supplied hose has a length of 4' 11" (1.5 m). The hose must not be shortened. The total hose length must not exceed 24.5 ft. (7.5 m).
Plumbed Hose Connection	Supplied hose: flexible braided 4'11" (1.5 m) with ³ / ₈ " O.D. compression fitting for connection to a shut off valve
Electrical	1001/10101/1011/1011
Electrical Requirements	120V / 240V, 60Hz, 30 Amps 120V / 208V, 60Hz, 30 Amps
Power Cord	NEMA 14-30 plug, 5'11" (1.8 m) long
Shipping	
Shipping Weight	448.6 lbs. (203.5 kg)
Shipping Dimensions	43 ⁵ / ₁₆ " (1100mm) W x 52" (1,294mm) H x 31 ¹ / ₂ " (800mm) D
Support	
Call Miele	800.843.7231
Miele Website	⊕www.mieleusa.com
20/20 Link	ூ 2020technologies.com

^{*} Please note if a BTU-reducing kit is necessary, an authorized installer is required to modify the product to meet ANSI Z21.



Optional Accessories:



12" Backguard RBGAG1236

12" tall high-quality brushed stainless steel Backguard



20" Backguard RBGAG2036

20" tall high-quality brushed stainless steel Backguard



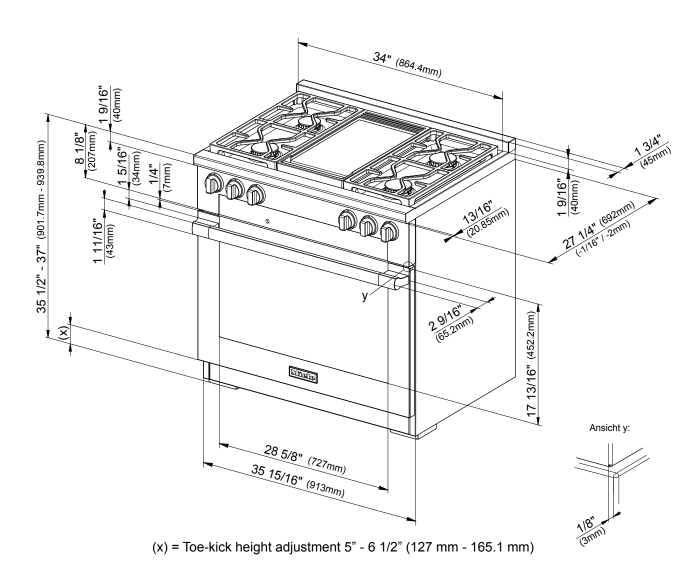
40" Backsplash RBS36

40" tall flat stainless steel Backsplash panel



PRODUCT VIEWS

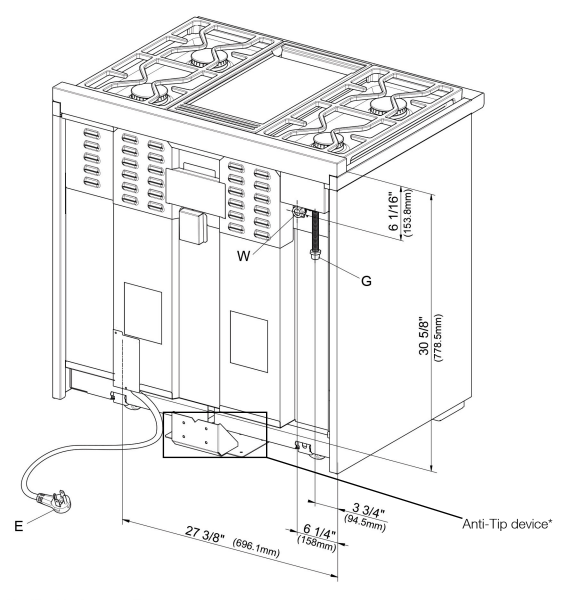
Isometric





PRODUCT VIEWS

Rear View



E = Electrical connection

W = Plumbing

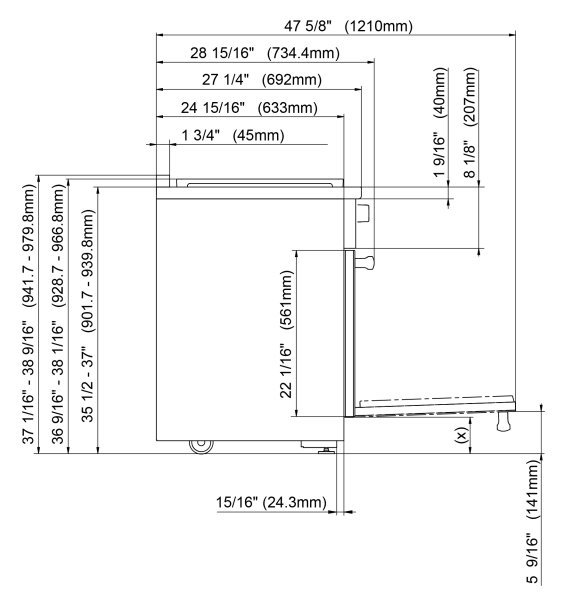
G = Gas connection

^{*}Anti-tip device must be fastened securely in place to all studs or floor. Please refer to the Anti-tip device section in the installation manual for further details.



PRODUCT VIEWS

Detailed Side View

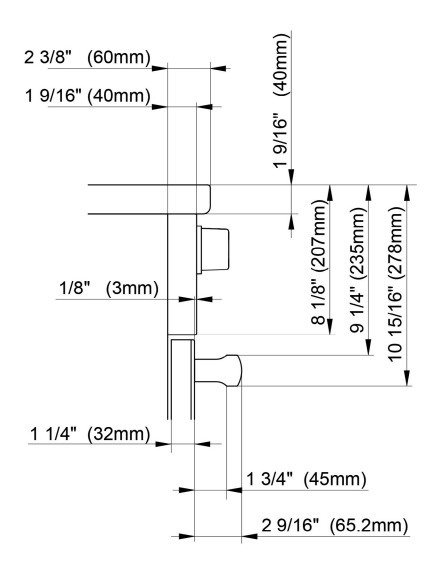


(x) = Toe-kick height adjustment 5" - 6 1/2" (127 mm - 165.1 mm)



PRODUCT VIEWS

Detailed Bullnose and Handle View



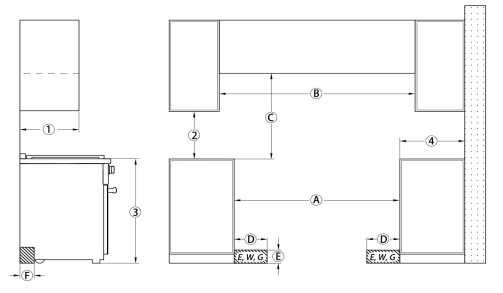


M Pro Power Plus Configuration

Standard Configuration with Pro Hood*



M Pro Power Plus SPECIFICATIONS	
Burners (G/LP)	
Gas Burners:	(1) 12,500 BTU (G/LP); (3) 19,500 BTU (G/LP)
Griddle:	(1) 13,000 BTU (G); (1) 14,300 BTU (LP)
Total BTU Output	84,000 BTU (G); 85,300 BTU (LP)



- ${\bf B}$ In case of combustible materials, a minimum distance of 6" must be observed on each side in addition to dimension ${\bf A}$.
- 0, E, F The shaded area represents the installation area for the connections: E = Electrical connection, W = Water connection, G = Gas connection

Position	Dimensions	Description	
1	13" (330 mm)	Maximum depth of top cabinet	
2	18" (457 mm)	Minimum distance to bottom edge of top cabinet	
3	35 1/2"–37" (901–940 mm)	Distance from the floor to cooktop surface	
4	10" (254 mm)	Minimum distance to combustible surfaces.	
(A)	Min. 36" (914 mm)	Width of cabinet opening	
B	6" + (A) + 6"	If combustible materials are present, an additional minimum distance of 6" (150 mm) (each side) is required. Ensure that the local codes are observed.	
	(150 mm + (A) + 150 mm)		
©	37" (940 mm)	Minimum distance between the top of the cooking area and the bottom of an unprotected combustible surface.	
	30" (762 mm)	Minimum distance between the top of the cooking area and the bottom of the Miele Range Hood (DAR model with DRxB XL or DRxB XXL blower).	
	For all other Hoods please consult the manufacturer's specifications for required distances.		
D	Approx. 13 3/4" (350 mm)	Maximum connection width right and left	Position of the wall
E	Approx. 4 1/2" (115 mm)	Maximum connection height	socket
F	Approx. 2 13/16" (72 mm)	Maximum connection depth	

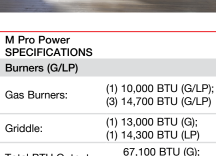
^{*} Please note if a BTU-reducing kit is necessary, an authorized installer is required to modify the product to meet ANSI Z21. HR 1936



M Pro Power Configuration

Seamless Configuration with Pro Hood (Zero Gap)

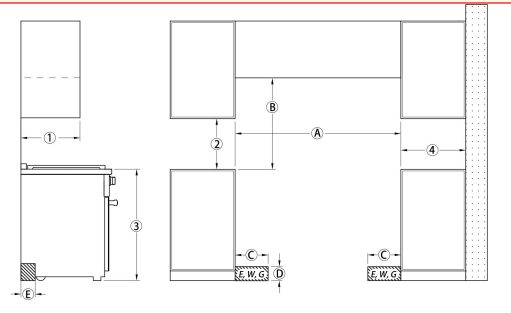




68,400 BTU (LP)

Jets are a standard accessory and are changed during installation

Total BTU Output



 (\mathbb{C}) , (\mathbb{D}) , (\mathbb{E}) The shaded area represents the installation area for the connections: (\mathbb{E}) = Electrical connection, (\mathbb{E}) = Water connection, (\mathbb{E}) = Gas connection

Position	Dimensions	Description	
1	13" (330 mm)	Maximum depth of top cabinet	
2	18" (457 mm)	Minimum distance to bottom edge of top cabinet	
3	35 1/2"–37" (901–940 mm)	Distance from the floor to cooktop surface	
4	10" (254 mm)	Minimum distance to combustible surfaces.	
A	Min. 36"	" Width of cabinet opening	
	(914 mm)	Please contact Miele Service for more information.	
B	37" (940 mm)	Minimum distance between the top of the cooking area and the bottom of an unprotected combustible surface.	
	30" (762 mm)	Minimum distance between the top of the cooking area and the bottom of the Miele Range Hood (DAR model with DRxB XL or DRxB XXL blower).	
	For all other Hoods please consult the manufacturer's specifications for required distances.		
©	Approx. 13 3/4" (350 mm)	Maximum connection width right and left	Position of the wall socket
D	Approx. 4 1/2" (115 mm)	Maximum connection height	
E	Approx. 2 13/16" (72 mm)	Maximum connection depth	



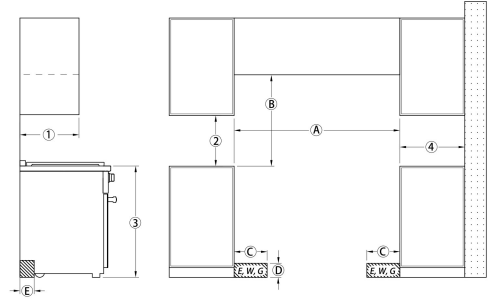
M Pro Configuration

Seamless Configuration with Non-Pro Hood (Décor)



M Pro SPECIFICATIONS Burners (G/LP)	
Gas Burners:	(1) 10,000 BTU (G/LP); (3) 12,200 BTU (G/LP)
Griddle:	(1) 13,000 BTU (G); (1) 14,300 BTU (LP)
Total BTU Output	59,600 BTU (G); 60,900 BTU (LP)

Jets are a standard accessory and are changed during installation



 (\mathbb{C}) , (\mathbb{C}) , (\mathbb{E}) The shaded area represents the installation area for the connections: (\mathbb{C}) E = Electrical connection, (\mathbb{C}) W = Water connection, (\mathbb{C}) = Gas connection

Position	Dimensions	Description	
1	13" (330 mm)	Maximum depth of top cabinet	
2	18" (457 mm)	Minimum distance to bottom edge of top cabinet	
3	35 1/2"–37" (901–940 mm)	Distance from the floor to cooktop surface	
4	10" (254 mm)	Minimum distance to combustible surfaces.	
(A)	Min. 36"	Width of cabinet opening	
	(914 mm)	Please contact Miele Service for mo	ore information.
В	Please refer to Miele ventilation hood installation manual, Appliance Dimensions section (Distance between cooktop and hood (S))		
	For all other Hoods please consult the manufacturer's specifications for required distances.		
©	Approx. 13 3/4" (350 mm)	Maximum connection width right and left	Position of the wall
D	Approx. 4 1/2" (115 mm)	Maximum connection height	socket
E	Approx. 2 13/16" (72 mm)	Maximum connection depth	