

Item No.	
Project	
Quantity	

Controls



Model No.	Overall Width	Туре	Number
C12-8T	12" (305mm)	Thermostat	1
C12-8	12" (305mm)	Manual	1
C18-8T	18" (457mm)	Thermostat	1
C18-8	18" (457mm)	Manual	2
C24-8T	24" (610mm)	Thermostat	1
C24-8	24" (610mm)	Manual	3
C36-8T	36" (914mm)	Thermostat	2
C36-8	36" (914mm)	Manual	4

MODEL GUIDE*

*For wider models see specification sheet HCG-4B

SHORT/BID SPECIFICATION

Counter-top Griddle shall be a Montague *Legend* Add-A-Unit **Model:** C____[Specify width: 12" (305mm), 18" (457mm), 24" (610mm) or 36" (914mm)] -8 [for Manual Control(s)] or -8T [for Thermostat Control(s)], unit with a 3/4" (19mm) thick precision ground cook surface, 4" (102mm) high rear splash and tapered side splashes, 2-5/8" (67mm) wide front grease trough with drop to grease drawer and 15,000 BTU/hr or 20,000 BTU/hr (-T Models) burner(s); with stainless steel front, 4" (102mm) high flue riser and 3" (76mm) deep front rail standard; plus all the features listed and options/accessories checked:

STANDARD GRIDDLE FEATURES:

- 3/4" (19mm) thick precision-ground steel cook surface
- 4" (102mm) high backsplash and tapered side-splashes
- 2-5/8" (67mm) wide front grease trough pitched to the grease drop
- Bottom-mounted, slide-out 1-gallon capacity grease drawer grease can on 12" models
- Standard 15,000 BTU/hr gas burners with standing pilot(s) & gas control valve(s)
- 20,000 BTU/hr gas burner(s) [-T Models] with: thermostat control(s)
- Adjusting bolts for changing griddle plate forward pitch
- Standard has 28" (711mm) deep frytop

STANDARD BASE CONSTRUCTION:

- Satin finish stainless steel front with 3" (76mm) deep front rail
- Stainlass steel exterior bottom
- Stainless steel 4" (102mm) rear flue riser
- 4" (102mm) adjustable nickel finish legs
- 1-1/4" front gas manifold with 1/2 union on each end

AGENCY APPROVALS

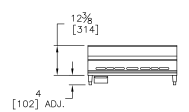
- NSF Listed
- ETL Design Certified to ANSI Z83.11 CSA 1.8
- CE Approved EN 203-1

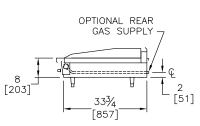


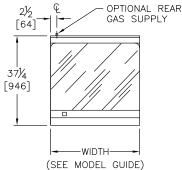
EGEND Heavy-Duty Gas 12-36" (305-914mm) Counter-Top Griddle

LLEIII NO.	
Project	
3	
Quantity	

Dimensions in brackets are millimeters







FRONT VIEW

RIGHT SIDE VIEW

TOP VIEW

OPTIONS GUIDE:

General:

- 42" (1062mm) Griddle Depth [Add Suffix -40]
- 4" (102mm) special base with grease drawer [M Prefix]
- ☐ Equipment Stand [Consult Factory]

Flex Connector Kit ☐ [1"] NPT:

☐ 3′ (914mm) ☐ 4′ (1219mm)

Panels & Shelves:

- ☐ Stainless steel back panel
- ☐ 18" (547mm) high riser
- ☐ 6" (152mm)wide stainless steel plate shelf

Griddle/Fry Top:

- ☐ 1" (25mm) thick griddle plate
- ☐ 1" (25mm) thick grooved griddle plate

- ☐ 1" Chrome griddle (thermostats required)
- ☐ 34" (687mm) deep plate [Add Suffix **-40**]
- STD depth 28" (711mm)
- ☐ Thermostatically controlled [Add Suffix -T]
- ☐ 450° or 550° thermostat options

Manifolds:

- [Specify left or right rear with pressure regulator]:
- ☐ 1" NPT up to 400,000 BTU/hr

Manifold Cap:

☐ left side ☐ right side

Stainless Manifold Cover:

☐ left side ☐ right side

Controls: [see Heavy Duty option page HDS-44]

- ☐ Electronic rangetop pilot ignition
- ☐ Flame failure rangetop safety valves

☐ Electronic rangetop pilot ignition & flame failure rangetop safety valves

Finish:

- ☐ Stainless steel back panel
- ☐ Stainless steel side panels:
 - ☐ left side ☐ right side

Special Finish

[Consult Factory]

International Approvals:

- CE Conformite Europeenne EN203-1 Includes flame failure valve option
- ☐ AGA Australian Gas Association AS 4563
- Includes flame failure valve option
- ☐ Canadian Approval

INSTALLATION REQUIREMENTS & SHIPPING INFORMATION

- 1. Griddle must be installed in accordance with local codes or in their absence with the National Fuel Gas Code: ANSI Z223.1; Natural Fuel Gas Code: CAN/CGA-B149.1 or Propane Installation Code: CAN/CGA-B149.2, as applicable. Compliance with codes is the responsibility of the Owner and Installer.
- 2. An adequate ventilation system is required. Refer to National Fire Protection Association Standard No. 96, "Vapor Removal from Cooking Equipment."

 3. This appliance is intended for commercial use by professionally trained personnel.
- NOT intended for Residential Use.
- **4.** Specify installation elevation: if above 2,000 ft (610m).
- 5. GAS INLET SIZE (All Models): 1-1/4 (32mm) front manifold with 1/2 union on each end provided for battery connection. A properly sized gas pressure regulator must be furnished by the Installer.
- **6.** The incoming gas line pressure into the regulator should be 8"-14" w.c. for natural gas, and 12"-14" w.c. for propane gas.

Minimum Clearances	Combustible Construction	Noncombustible Construction	
From Back Wall	2" (51mm)	0"	
Left & Right Side	6" (152mm)	0"	
With or without 4" (102mm) legs	Suitable for installation on non-combustible counters ONLY		

Specify Type of Gas:		☐ Natural	☐ Propane			Cube
	Manifold Pressure:		10.0" WC	Shipping	Shipping	(Crated)
Models:	Burners	BTU/hr (kW)	BTU/hr (kW)	Weight	Class	`ft³/m³´
C12-8T	1	20,000 (5.9)	20,000 (5.9)	190 lbs (86 kg)	85	4/.1
C12-8	1	15,000 (4.4)	15,000 (4.4)	190 lbs (86 kg)	85	4/.1
C18-8T	2	40,000 (11.7)	40,000 (11.7)	240 lbs (109 kg)	85	7/.2
C18-8	2	30,000 (8.8)	30,000 (8.8)	240 lbs (109 kg)	85	7/.2
C24-8T	3	60,000 (17.6)	60,000 (17.6)	310 lbs (140 kg)	85	9/.25
C24-8	3	45,000 (13.2)	45,000 (13.2)	310 lbs (140 kg)	85	9/.25
C36-8T	4	80,000 (23.4)	80,000 (23.4)	432 lbs (196 kg)	85	14/.4
C36-8	4	60,000 (17.6)	60,000 (17.6)	432 lbs (196 kg)	85	14/.4



Due to continuous product improvements, specifications are subject to change without notice.

THE MONTAGUE COMPANY

1830 Stearman Avenue, Hayward, CA 94545 800 345-1830 • Fax: 510 785-3342 www.montaguecompany.com



