Therma-Tek Range Corp.

115 Rotary Drive, Valmont Industrial Park West Hazleton, PA 18202

GAS RESTAURANT RANGE 48"

GENERAL SPECIFICATIONS

Gas medium duty range 48" (1219 mm) wide with space-saver ovens accepting 18" x 26" (457 mm x 660 mm) sheet pans. Oven is heated by a heavy duty straight tube burner. Lift off cast iron open top burners. Individual top grates for each burner. Available 5/8 inch (16mm) thick griddle plate. Valve controlled or thermostatically controlled. Griddles are heated by a heavy duty straight burner. Available with hot tops in 12" (305 mm) sections. Hot tops are heated by heavy duty "H" burners. Aluminized oven interior. Stainless steel inner door panel and removable oven bottom. Fully stainless steel exterior. Single deck high shelf is standard. Also available with one full size oven and 12" (305 mm) storage.

STANDARD FEATURES

- * Fully stainless steel exterior including single deck high shelf.
- * 6" (152.5 mm) adjustable legs.
- * 5" (127 mm) stainless steel front rail.
- * Gas pressure regulator.
- * One year limited parts and labor warranty.

OVEN

- * Heavy gauge welded frame construction.
- * Aluminized oven interior. Stainless steel inner door panel and removable oven bottom.
- * Space-saver oven dimensions 201/4" wide, 27" deep, 14 5/16" high (514 mm x 686 mm x 363.5 mm).
- * Full size oven dimensions 26¼" wide, 27" deep, 14 5/16" high (667 mm x 686 mm x 363.5 mm).
- * Removable chrome plated oven side racks, on range-based convection oven only.
- * One chrome plated oven rack.
- * Ribbed oven door for added strength.
- * Thermostat is adjustable from 150° F to 500° F (66° C to 260° C).
- * Heavy duty straight tube burner @ 27,000 BTU's (7.91 kW). 20" Space-saver oven.
- * Heavy duty straight tube burner @ 30,000 BTU's (8.79 kW). 26" full size oven.
- * Push button spark igniter for pilot.

OPEN TOP BURNERS

- * Cast iron lift off burners rated at 30,000 BTU's (8.79 kW).
- * Spill-proof pilot ignition system.
- * Individual cast iron top grates.
- * Controlled by a brass valve with infinite adjustment.

GRIDDLES

- * 5/8" (15.875 mm) thick polished steel plate.
- * 21 ½" (546 mm) working depth.
- * Spatula width grease trough.
- * One heavy duty straight burner per 12" (305 mm) section @ 30,000 BTU's (8.79 kW).
- * Each 12" (305 mm) section is controlled by a valve or a thermostat.
- * Manual control is standard.
- * Thermostat control is optional. One thermostat controls up to 24" section.
- * Large capacity grease container with integral lid.

HOT TOP

- * Heavy cast hot top available in 12" (305 mm) sections.
- * Heavy duty "H" burner per 12" (305 mm) section @ 20,000 BTU's (5.86 kW).
- * Hot top surface is level with open top burners for easy movement of pots.

RADIANT CHAR BROILER

- * Cast iron H-type burner per 12" section; at 30,000 BTU/hr (8.79kW).
- * Heavy cast-iron radiants with multiple heat sinks.
- * Heavy-duty cast-iron grates for maximum heat retention.
- * Single piece precision brass valves with infinite heat control.

CHAR-ROCK BROILERS

- * Cast iron H-type burner per 12" section; at 30,000 BTU/hr (8.79kW).
- * High quality lava rocks on cast iron supports provide maximum heat.
- * Burners protected by heat shield to prevent blockage of ports and pilots.
- * Heavy-duty cast-iron grates for maximum heat retention.



(Ontional casters shown)

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

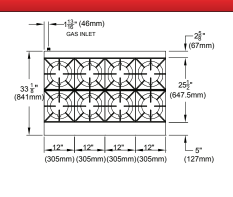
OPTIONAL FEATURES

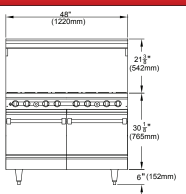
- * 6" (152.5 mm) swivel casters.
- * Gas flex hose w/ quick disconnect and restraining device.
- * Extra oven rack.
- * Range base convection oven available on 261/4" (677 mm) full size oven.
- * 17" (432 mm) High Backguard. No charge in lieu of high shelf.
- * 10" (254 mm) Low Profile Backguard. No charge in lieu of high shelf.
- * Thicker griddle plates are optional.
- * Thermostat controlled griddles.
- * Hot tops 12" sections (305 mm).

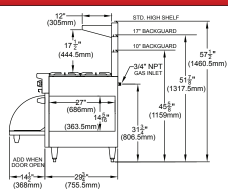


Therma-Tek Range Corp.

115 Rotary Drive, Valmont Industrial Park West Hazleton, PA 18202







| Width | |
|----------|--|
| 55" | |
| (1397mm) | |

Crated Dimensions Depth 45" (1143mm)

Height 411/4" (1048mm) **Cubic Feet** 59

Entry Clearance Crated Uncrated 46" 34" (1168mm) (864mm)





| Uncrated Exterior Dimensions | | | 0 | ven Interior | Dimension | ns | Installation Clearances From Combustibles | | | |
|---|--------------------------|----------------------------|------------------------------|--|---|--------------------------|---|--|--|--|
| Height (w/highshelf) 57½" (1461mm) | Width 48" (1219mm) | Depth 331/8" (841mm) | Height 145/16" (364mm) | Width Space-saver 2014" (514mm) | Width Full size 261/4" (667mm) | Depth 27" (686mm) | Open Burner Griddle, Hot Top, Char Broiler | Sides 12" (305mm) 6" (152.5mm) | Rear 6" (152.5mm) 6" (152.5mm) | |

| | | | Input Ra | ting Per Bu | ırner Typ | e (Natural | and Prop | ane Gas) | | | | 0perati | ng Manifo | ld Gas P | ressure |
|------|------------|---------------|------------|---------------|------------|---------------|------------|---------------|------------|---------------|-------------|----------|---------------|-----------|--------------|
| 0pen | 1 | Grid | dle | Char Bı | roiler | Hot | Тор | Space-sav | er Oven | Full siz | e Oven | Na | tural | Pro | pane |
| | kW 3.79 | BTU 30,000 | kW 8.79 | BTU 30,000 | kW 8.79 | BTU 20,000 | kW 5.86 | BTU 27,000 | kW 7.91 | BTU 35,000 | kW 10.25 | "WC 5 | mbar 12.45 | "WC 10 | mbar 24.9 |

| Model Number | | | Gross Weight | | |
|-----------------|--|--------------|--------------|-----|--|
| | Description | Total BTU/Hr | Lbs. | Kg | |
| TMD48-8-2 | Eight open burners, two 20" space-saver ovens | 294,000 | 740 | 336 | |
| TMD48-8-0-1 | Eight open burners, one storage base, one 20" space-saver oven | 267,000 | 650 | 295 | |
| TMD48-8-0 | Eight open burners, two storage bases | 240,000 | 590 | 268 | |
| TMD48-8-126 | Eight open burners, one 26" full size oven, one 12" storage base | 270,000 | 660 | 300 | |
| TMD48-12G-6-2 | 12" griddle, six open burners, two 20" space-saver ovens | 264,000 | 760 | 345 | |
| TMD48-12G-6-0-1 | 12" griddle, six open burners, one storage base, one 20" space-saver oven | 237,000 | 720 | 327 | |
| TMD48-12G-6-0 | 12" griddle, six open burners, two storage bases | 210,000 | 640 | 291 | |
| TMD48-12G-6-126 | 12" griddle, six open burners, one 26" full size oven, one 12" storage base | 240,000 | 710 | 323 | |
| TMD48-24G-4-2 | 24" griddle, four open burners, two 20" space-saver ovens | 234,000 | 810 | 368 | |
| TMD48-24G-4-0-1 | 24" griddle, four open burners, one storage base, one 20" space-saver oven | 207,000 | 750 | 341 | |
| TMD48-24G-4-0 | 24" griddle, four open burners, two storage bases | 180,000 | 690 | 314 | |
| TMD48-24G-4-126 | 24" griddle, four open burners, one 26" full size oven, one 12" storage base | 210,000 | 760 | 345 | |
| TMD48-36G-2-2 | 36" griddle, two open burners, two 20" space-saver ovens | 204,000 | 850 | 386 | |
| TMD48-36G-2-0-1 | 36" griddle, two open burners, one storage base, one 20" space-saver oven | 177,000 | 790 | 359 | |
| TMD48-36G-2-0 | 36" griddle, two open burners, two storage bases | 150,000 | 730 | 332 | |
| TMD48-36G-2-126 | 36" griddle, two open burners, one 26" full size oven, one 12" storage base | 180,000 | 800 | 364 | |
| TMD48-48G-2 | 48" griddle, two 20" space-saver ovens | 174,000 | 870 | 395 | |
| TMD48-48G-0-1 | 48" griddle, one storage base, one 20" space-saver oven | 147,000 | 810 | 368 | |
| TMD48-48G-0 | 48" griddle, two storage bases | 120,000 | 750 | 341 | |
| TMD48-48G-126 | 48" griddle, one 26" full size oven, one 12" storage base | 150,000 | 820 | 373 | |

Installation Notes

This product is NOT approved for residential use. Please advise us of installation over 2000ft. (610m) altitude. Installation clearance reduction applies only where local codes permit. All Therma-Tek products are covered by a one year limited parts and labor warranty. A detailed warranty is included with the appliance or is available upon request. Installation and/or operation by other than manufacturer's recommendations may void warranty.

NOTE: Add suffix "N" for natural gas, and "L" for propane. Because of continuing product improvement, these specifications are subject to change without notice. Printed March 2014 in the USA.