

Heavy-Duty Cookline Countertop Flat Hot Plate

	IV.	/loaeis:	☐ HHP-212 ☐ HHP-424	☐ HHP-636 ☐ HHP-84
RODUCT:	QUANTITY:	ITEM#		

Designed Smart

Heavy-Duty Flat Hot Plates with a low profile design are only 13 1/8" tall to range surface making them ideal for use on refrigerated cabinets or countertops. Heavy-Duty Series Hot Plates are designed to mix and match with the Heavy-Duty Charbroilers and Griddles.

The Heavy-Duty Countertop Hot Plates feature exceptionally heavy, removable, individual cast iron top grates. Four widths are available including a 12" wide (305mm) two-burner, 24" wide (610mm) four-burner, 36" wide (915mm) six-burner and a 48" wide (1220mm) eight-burner.

The Heavy-Duty Hot Plates Series features two high-performance, cast iron, 30,000 BTUH burners located every 12" with lift-off burner heads for easy cleaning and with individual, operatorcontrolled valves. Patented valve has a low setting of only 5,000 BTUH for simmering and energy savings. The interior combustion chamber is heavy-duty heat resistant 11-and 16-gauge steel. and is hand-welded for strength and durability. Standard features include all stainless steel and aluminized exterior, stainless steel landing ledge, optional stainless steel backsplash and large capacity, slide-out stainless steel crumb tray.

Additional features include individual 3/4" NPT rear gas connection in natural or LP gas, pressure regulator and 4" (102mm) NSF approved legs with adjustable bullet feet.

Model HHP-424 Heavy Duty Thermostatic Griddle

Options & Accessories

- Stainless steel front-mounted work deck with or without sauce pan cut-outs
- Gas connector hoses
- Equipment stands with or without casters
- Stainless steel backsplash

APW Wyott Design Features

- 30" deep range top
- Heavy gauge, hand-welded, heat-resistant steel combustion chamber
- 30,000 BTUH burners two per every 12"
- Up to 240,000 total BTUH in natural or 200,000 in LP
- All steel exterior and stainless steel landing ledge
- Low profile, counter top design only 13 1/8" to range surface
- Stainless steel, slide-out crumb trav
- Heavy-duty 4" NSF approved chrome legs with bullet
- 180° individually operator controlled burner valves for precise control & low-flame standby position
- 3/4" (19mm) NPT rear gas connection

Reliability backed by APW Wyott's Warranty

All APW Wyott Heavy Duty Cooking Equipment is backed by a 1-year limited warranty and a 1-year on-site labor warranty.*

Certified by the following agencies:







*Warranty does not include rock grates, cooking grates, burner shields or fireboxes.

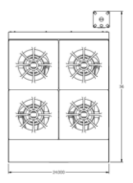
See reverse side for product specifications.

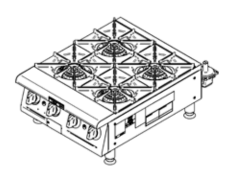


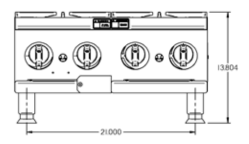
Heavy-Duty Cookline Countertop Flat Hot Plate

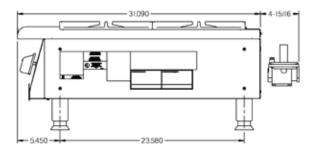
Models: ☐ HHP-212 ☐ HHP-424 ☐ HHP-636 ☐ HHP-848

PRODUCT: QUANTITY: ITEM #:









PRODUCT SPECIFICATIONS

Construction:

Stainless steel top skirt, grease trough, grease collector drawer, and front panel. Stainless steel radiant. Aluminized steel sides and back panel. 4" adjustable legs. Welded construction, Field convertible and adjustable gas regulator.

Gas Specifications:

HHP-212: -	2 burners, 60,000 BTUH total,	17.57 KW
HHP-424:	4 burners, 120,000 BTUH total,	35.15 KW
HHP-636:	6 burners, 180,000 BTUH total,	52.72 KW
HHP-848:	8 burners, 240,000 BTUH total.	70.30 KW

Cooking Surface:

HHP-212:	23 3/4" H x 12" W	(60.3 cm x 30.5 cm)
HHP-424:	23 3/4" H x 24" W	(60.3 cm x 60.3 cm)
HHP-636:	23 3/4" H x 36" W	(60.3 cm x 91.4 cm)
HHP-848:	23 3/4" H x 48" W	(60.3 cm x 121.9 cm)

Overall Dimensions:

HHP-212: 13 13/16" H x 12" W x 30 1/8" D

(35.1 cm x 30.5 cm x 76.5 cm)

HHP-424: 13 13/16" H x 24" W x 30 1/8" D

(35.1 cm x 61 cm x 76.5 cm)

HHP-636: 13 13/16" H x 36" W x 30 1/8" D

(35.1 cm x 91.4 cm x 76.5 cm)

HHP-848: 13 13/16" H x 48" W x 30 1/8" D

(35.1 cm x 121.9 cm x 76.5 cm)

Shipping Information:

HHP-212: 80 lbs. (36 kg) HHP-424: 75 lbs. (75 kg) HHP-636: 227 lbs. (103 kg) HHP-848: 298 lbs. (135 kg)

F.O.B. Cheyenne, WY 82007

Heavy Duty Countertop Hot Plate Model HHP-424

*APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.