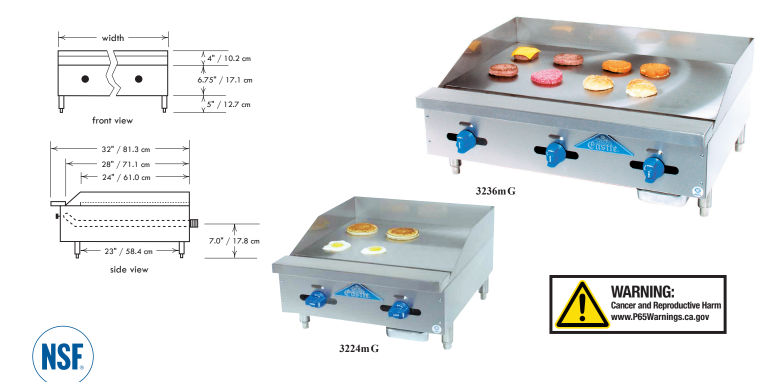


GRIDDLES

32 Series: 24" Cook Depth



Standard Features, Benefits & Options

CONSTRUCTION: Easy cleaning, corrosion resistant stainless steel finish, welded with angle iron and aluminized inner framing. Sturdy 4" heavy duty stainless pipe legs with adjustable feet. 4" wide stainless steel bull nose landing across the front is a functional work area for service plates and work utensils as well as control protection. Double wall construction with heavy insulation for cooler operation. Installation clearances for non-combustible surfaces are 0" on the sides and 0" in the rear, combustible surfaces are 4" on the sides and 5" in the rear.

GRIDDLE PLATE: Highly polished to minimize food sticking. 34'' thick plate is standard, 1'' thick is available. 4'' high splash guard is standard. Higher sides are also available. 24'' deep cooking surface with front, cold zone grease trough. Grease drain slot is $3.5'' \times 1''$ and feeds into a seamless, deep, removable grease drawer.

CONTROLS: Equipped with brass gas valves and automatic standing pilots. Pressure regulators are set at the factory for the gas specified. Optimal pressures are 4" WC for natural gas and 10" WC for propane. Manifold size is ¾" NPT. All controls are tested and confirmed in good working order. Calibration and adjustments are the responsibility of the installer.

BURNERS: 12" incremental griddles feature 25,000 BTU cast iron "H" pattern burners, one for each 12" increment. 18" & 30" models feature 2 and 4 straight burners respectively, each rated at 18,000 BTU.

MATCH-UP: 32 Series griddles are designed to match up with 32 Series char-broilers and hot plates.

ACCESSORIES & OPTIONS: Thermostats, 1'' thick plates, chrome plating, grooved surfaces, safety pilot controls, gas hoses, grill scrapers, spatulas, cleaning supplies, carrying handles, knob protectors and matching equipment stands.

SPECIFICATIONS

_	Total	Approx.
mm. surface	BTU	kg/lbs
288	25K	68 / 150
432	36K	91/200
432	36K	91/200
576	50K	114/250
576	50K	114/250
720	72K	136 / 300
720	72K	136 / 300
864	75K	148 / 325
864	75K	148 / 325
1152	100K	182 / 400
1152	100K	182 / 400
1440	125K	227/500
1440	125K	227/500
1728	150K	273 / 600
1728	150K	273/600
	432 432 576 576 720 720 864 864 1152 1152 1440 1440	surface BTU 288 25K 432 36K 576 50K 576 50K 720 72K 720 72K 864 75K 864 75K 1152 100K 1152 100K 1440 125K 1440 125K 1728 150K



