## CHAR-BROILERS

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. Stainless steel bullnose-rail is functional on which to set plates or utensils and also serves as control. Corrosion resistant, 16 gauge, welded aluminized steel firebox with excellent heat reflection characteristics. Double wall construction with heavy insulation for cooler operation. Installation clearances for non-combustible surfaces are 0" on the sides and 4" in the rear. Char-broilers are approved for use in non-combustible locations only.

**TOP GRATES:** Cast iron top grate sections measure  $24^{\prime\prime}$  deep, designed with cast-in grease trough on each blade to allow grease run off into the front cold zone grease trough and reduces flare up. Each section is reversible for sloped or level grilling. Stainless steel splash guards on 3 sides graduating up to  $4^{\prime\prime}$  high. Grease drain slot is  $3.5^{\prime\prime}$  x  $1^{\prime\prime}$  and feeds into a large, 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 3/4" NPT. All controls are tested and confirmed in good working order. Calibration and adjustments are the responsibility of the installer.

**BURNERS:** 12" incremental char-broilers feature 30,000 BTU burners, one for each 12" increment. 18", 30" and 42" models feature 2, 4 and 6 burners respectively, each rated at 18,000 BTU.

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

**ACCESSORIES:** Safety pilot controls, lava rock, gas hoses, grill scrapers, spatulas, cleaning supplies, carrying handles, knob protectors and matching equipment stands.

## **SPECIFICATIONS**

Model <u>Number</u>	Width in./mm.	Sq. in. surface	Total BTU	Approx. lbs/kg
3212LB	12/305	288	30K	150/68
3212RB	12/305	288	30K	150/68
3218LB	18/457	432	36K	200/91
3218RB	18/457	432	36K	200/91
3224LB	24/610	576	60K	250/114
3224RB	24/610	576	60K	250/114
3230LB	30/762	720	72K	300/137
3230RB	30/762	720	72K	300/137
3236LB	36/914	864	90K	400/182
3236RB	36/914	864	90K	400/182
3242LB	42/1069	1008	108K	480/218
3242RB	42/1069	1008	108K	480/218
3248LB	48/1219	1152	120K	550/250
3248RB	48/1219	1152	120K	550/250
3260LB	60/1524	1440	150K	670/305
3260RB	60/1524	1440	150K	670/305
3272LB	72/1829	1728	180K	800/364
3272RB	72/1829	1728	180K	800/364



