

The Patented Bullet Burner's eliminate the need for an additional LP air mixer. Suitable for either natural gas or liquid propane applications. Pans have 1" Lip & 2" Height. Electronic ignition require 10" clearance below the pan. 110V Ignition System Kits use a 3-prong grounded plug.

BURNER SIZE GUIDE: **M** = Double Inlet and uses manifold that adds 5" in height below the pan ; **2R** = 2 Rings ; **3R** = 3 Rings ; **4R** = 4 Rings



Triple 'S' Burner - Brass & Stainless Steel

PART # (BRASS)	PART # (STAINLESS)	DIAMETER	BTU	INLET
OPT-B8B	OPT-B8SS	8"	40,000	½"
OPT-B12B	OPT-B12SS	12"	60,000	½"
OPT-B18B	OPT-B18SS	18"	90,000	½"
OPT-B24B	OPT-B24SS	24"	120,000	½"
OPT-B30B	OPT-B30SS	30"	150,000	½"
OPT-B36B	OPT-B36SS	36"	240,000	¾"
OPT-B48B	OPT-B48SS	48"	320,000	¾"



Linear Brass Bullet Burner

PART # (BRASS)	PART # (STAINLESS)	LENGTH	BTU	INLET
OPT-B18BT	OPT-B18SST	18"	30,000	½"
OPT-B24BT	OPT-B24SST	24"	40,000	½"
OPT-B30BT	OPT-B30SST	30"	50,000	½"
OPT-B36BT	OPT-B36SST	36"	60,000	½"
OPT-B48BT	OPT-B48SST	48"	80,000	½"
OPT-B60BT	OPT-B60SST	60"	100,000	½"
OPT-B72BT	OPT-B72SST	72"	120,000	½"
OPT-B84BT	OPT-B84SST	84"	140,000	¾"
OPT-B96BT	OPT-B96SST	96" (M)	160,000	¾"



'H' Brass Bullet Burner

PART # (BRASS)	PART # (STAINLESS)	LENGTH	WIDTH	BTU	INLET
OPT-B18BH	OPT-B18SSH	18"	6"	70,000	½"
OPT-B24BH	OPT-B24SSH	24"	6"	90,000	½"
OPT-B30BH	OPT-B30SSH	30"	6"	110,000	½"
OPT-B36BH	OPT-B36SSH	36"	6"	130,000	½"
OPT-B48BH	OPT-B48SSH	48"	6"	170,000	½"
OPT-B60BH	OPT-B60SSH	60" (M)	6"	210,000	¾"
OPT-B72BH	OPT-B72SSH	72" (M)	6"	250,000	¾"