BURNERS

VENTURI

APPLICATION: Ransome venturis are designed for use with Ransome burners, but many customers and other burner head manufacturers also use them with their products.

DESCRIPTION: Each venturi is sold as a complete unit which includes: venturi, spud, orifice and locking ring. Sizes are by pipe size connection. All venturis will be shipped with blank orifices unless drill size is specified with order.

MODEL		ISIONS HES	ORIFICE	GAS	VENTURI	WT. LBS.	
NUMBER	Α	В	SIZE	CONNECTION	CONNECTION		
V050	5	1-7/8	1/4 - 28 MNPS	1/8" MNPS	1/2" MNPS	9-1/2 oz.	
V050S	2-3/8	1-7/8	1/4 - 28 MNPS	1/8" MNPS	1/2" MNPS	9-1/2 oz.	
V050B	1-1/2	2-5/8	1/4 - 28 MNPS	1/8" MNPS	1/2" MNPS	9 oz.	
V075	6-3/4	2-3/8	5/16 - 32 MNPS	1/4" MNPS	3/4" MNPS	14 oz.	
V100	6-1/8	3	7/16 - 27 MNPS	1/2" MNPS	1" MNPS	1-3/4	
V125	7-1/8	3	7/16 - 27 MNPS	1/2" MNPS	1-1/4" MNPS	1-3/4	
V150	11-7/8	3-5/8	7/16 - 27 MNPS	1/2" MNPS	1-1/2" MNPS	4	
V200	15-1/4	4-1/8	7/16 - 27 MNPS	1/2" MNPS	2" MNPS	6	
V300	18-1/8	5-1/4	5/8 - 27 MNPS	3/4" MNPS	3" MNPS	11	

TORCH-TYPE STRAIGHT FLAME BURNERS

APPLICATION: Torch type straight flame burners are used in a variety of applications. Some of their more popular uses include pilots, heaters, furnaces, rivet heating, immersion tubes, preheating, ore roasting ovens, sand and aggregate driers, tunnel driers and horizontal boilers.

DESCRIPTION: The heads of these burners are cylindrical in shape. The grid is designed to produce a relatively long tapering flame. The larger sized B4 and B5 are equipped with integrally cast brackets, designed for mounting pilots. These burners do not come with pilots as standard units, consequently if a pilot is desired, your order should so state.

BURNER	AIR SHUTTER	SPUD	VENTURI
B1	AS200	SP12L	V050
B2	AS300	SP50L	V100
B3	AS300	SP50L	V125
B4	AS362	SP50L	V150
B5	AS412	SP50L	V200





Δ

NOTE: See page 18 for flame characteristics.

MODEL NUMBER	DIMENSIONS			BURNER BTU CAPACITIES													
	INCHES			LP-GAS							NATURAL GAS						
	Α	В	С	ORIFICE	11" W.C.	1 PSI	2 PSI	5 PSI	10 PSI	20 PSI	ORIFICE	7" W.C.	1 PSI	2 PSI	5 PSI	10 PSI	WT. LBS.
B1	8-1/2	1-3/8	/8 1-7/8	00	5 000	0.700	10.000	01.000	00 700	43,000	60	3,900	10,900	15,200			
	0-1/2	1-3/0	1-7/0	69	5,900	9,700	13,900	21,600	30,700		58				26,100	37,800	
B2	10-1/2	2-1/4	2-3/4	64	9.000	14.800	20,900	33.200	46.700	66,400	52	9,800	27,600	38,500			4
D2	10-1/2	2-1/4	2-3/4	04	9,000	14,000	20,900	33,200	40,700		51				66,900	95,200	4
B3	12	3-1/4	2-3/4	50	34.200	55.300	77.500	123.000	175,900 246,000	00 246,000	35	29,900	81,400	115,600			7
53	12	3-1/4	2-3/4	50	34,200	55,300	77,500	123,000			30				250,200	356,400	/
В4	17	3-3/4	3-3/8	43	53,000	89.800	106 700	200 500	286,600 403,400	402 400	28	48,900	133,100	188,450			
54	17	3-3/4	3-3/0	43	55,000	09,000	120,700	200,500		24				347,600	495,300		
B5	21	5	4-1/8	1/8 33	89,800	145 000	205 400	324,700	460 400	640 400	23	58,700	159,200	225,400			- 15
5		21	5	4-1/0		09,800	143,200	203,400	324,700	402,400	049,400	20				389,100	554,900

IMPORTANT: When ordering burners, it is important that you specify the type of gas to be used as well as the gas pressure(s) at which the burners may be operated. For manufactured gas, state the BTU quality and specific gravity.