

Fusar Bassini Astorre e C. Snc VENTURI MIXER

Capacity: up to 1500 KW (1290000 Kcal/h) **Feeding gas:** average, high pressure



BURNER TYPE: 4																			
TYPE:ABDEFLNPMILLERING 283 to lite pression in ALIE. $\frac{ap}{ap} - \frac{4y}{ap} - \frac{4y}$	BURNER		6	1				1								ary air an	d with		
ITTE:ABDEFLIIP2.ATe175 Ate15.Ate1.Ate0.TATe0.25 Ate1.Ate0.12 Ate0.12 Ate </td <td></td> <td></td> <td>19</td> <td>19</td> <td></td> <td></td> <td></td> <td>9</td> <td></td> <td colspan="9"></td>			19	19				9											
$\frac{P}{P} - \frac{H}{M} - \frac{A}{A}$ $\frac{H}{5} - \frac{H}{5}$ $\frac{H}{5} - \frac{H}$	TYPE:	A	В	D	Ε	F	L	M	P					1	07 Are	0.35 ATE	0.15 ATE		
$\frac{AP-Z'-A}{A} = \frac{540}{4} \frac{14'}{6} \frac{676}{63} \frac{115}{13} \frac{400}{5} \frac{65}{63} \frac{73}{73} \frac{80}{8} \frac{15000}{138'000} \frac{127000}{138'000} \frac{127000}{190'000} \frac{15000}{190'000} \frac{55000}{140'000} \frac{55000}{140'00} \frac{55000}{140'00} 5$	AP - 11/2" - A	415	3/8" GAS	88	296	50	70	60	80										
$\frac{\partial P}{\partial P} - 2K^{2} - A$ $\frac{\partial P}{\partial P} - 3^{2} - A$ $\frac{\partial P}{\partial Q} - 4^{2} - A$ $\frac{\partial P}{\partial Q} - 4$																			
$\frac{AP}{AP} - \frac{3}{4} - \frac{3}{4} \frac{3}{4} \frac{3}{4} \frac{5}{4} \frac{5}{4$																			
AP - 5" - A 1200 114" GAS 215 300 160 190 200 200 <td></td> <td>830</td> <td></td> <td></td> <td>640</td> <td>95</td> <td>95</td> <td></td>		830			640	95	95												
OVERALL DIMENSIONS CAN BE MODIFIED WITHOUT NOTICE	AP - 4" - A	990	1" GAS	215	765	120	125	134	160	590000	550.000	510.000	470.000	420.000	340.000	240'000	150'000		
NB. specified with order the type of gas to burn. - With high depression it possible to encrease the power in the table. - With high depression the power in the table must be reduced - The maximum power in Nmc/h of the gas to burn can be found by dividing the Kcal/h, indicated in the table, throught the calorific value of the gas to burn. ASSEMBLING "A" OVERALL DIMENSIONS OF THE GAS BURNER TO THE	AP - 6" - A	1200	11/4" GAS	215	300	160	190	190	200	1'370'000	1.300.000	1200.000	1080.000	960.000	770.000	540'000	340.000		
ΤΥΡΕ ΑΡ-Α												 With high depression it possible to encrease the power in the table. With low depression the power in the table must be reduced The maximum power in Nmc/h of the gas to burn can be found by dividing the Kcal/h, indicated in the table, throught the calorific value of the gas to burn. OVERALL DIMENSIONS OF THE GAS BURNER TO THE SUNCTION AIR FEEDINGS TO THE HIGH PRESSURE							

CAUTION: The combustion system must be designed and installed meeting the law regulations in force. If the installation, the use and the mainteinance are not carried out correctly, severe damages to things or persons might occur.

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