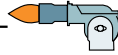


BURNER IDENTIFICATION

Type:

TYPE

NG..., P..., R..., S..., LG..., NGX..., LX..., RX..., LO..., G..., PG...,
 RG..., N..., PN..., RN..., PBY..., HS..., HP..., HR..., KP..., KR...,
 TP..., TLX..., TG..., TN..., TPBY..., HTP..., KTP..., URB

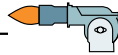


Model:

M- . AB . S . IT . A . O . 25 . xx

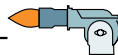
FUEL

M - NATURAL GAS N - HEAVY OIL UP TO 50 cSt a 50°C (7°E - 50°C)
 L - L.P.G E - HEAVY OIL UP TO 110 cSt a 50°C (15°E - 50°C)
 B - TOWN GAS D - HEAVY OIL UP TO 400 cSt a 50°C (50°E a 50°C)
 C - GAS H - HEAVY OIL UP TO 4000 cSt a 50°C (530°E - 50°C)
 G - LIGHT OIL K - KEROSENE
 A - BIO DIESEL MG - DUAL FUEL BURNERS NATURAL GAS - LIGHT OIL
 MN - DUAL FUEL BURNERS NATURAL GAS - HEAVY OIL



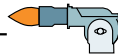
OPERATION

TN - ON/OFF MD - FULLY MODULATING
 AB - HIGH - LOW FLAME SP - SOFT START
 PR - PROGRESSIVE



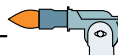
BLAST TUBE

M - STANDARD S - STANDARD L - LONG
 DUAL LENGTH BLAST TUBE



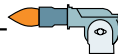
DESTINATION COUNTRY

IT ITALY
 ... AVAILABLE FOR OTHER COUNTRIES UPON REQUEST



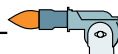
BURNER MANUFACTURE

A STANDARD G CONTROL PANEL AND JUNCTION BOX
 Y SPECIAL E JUNCTION BOX
 B BAKERY OVENS Z WITH EXTERNAL AIR INLET
 C BAKERY OVENS WITH EXTERNAL AIR INLET
 D CHEF



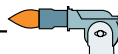
EQUIPMENT

0 2 GAS VALVES
 1 2 GAS VALVES AND LEAKAGE CONTROL
 M HYDRAULIC RAM
 P PRE-HEATER
 L HYDRAULIC RAM AND PRE-HEATER



GAS CONNECTION

| | |
|-----------|-----------|
| 10 1/2" | 50 2" |
| 15 1/2" | 65 DN65 |
| 20 3/4" | 80 DN80 |
| 25 1" | 100 DN100 |
| 32 1 1/4" | 125 DN125 |
| 40 1 1/2" | |



EA Medium-small burners complete with electronic cam
 EB Medium-small burners complete with electronic cam and inverter
 EC Medium-small dual fuel burners complete with electronic cam
 ED Medium-small dual fuel burners complete with electronic cam and inverter

ES Medium-large burners complete with electronic cam, without O₂ control, without Inverter.
 EO Medium-large burners complete with electronic cam and O₂ control, without Inverter.
 EI Medium-large burners complete with electronic cam and Inverter, without O₂ control.
 EK Medium-large burners complete with electronic cam, Inverter and O₂ control.

