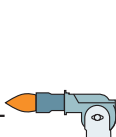


ABREVIERI PENTRU DENUMIRE TIPURI SI MODELE

Tip:

TIP

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

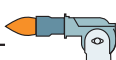


Model:

M- . AB . S . IT . A . 0 . 25 . xx

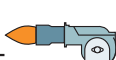
COMBUSTIBIL

M - GAZ METAN	N - CLU la 50 cSt la 50°C (7°E - 50°C)
L - GPL	E - CLU la 110 cSt la 50°C (15°E - 50°C)
B - BIOGAZ	D - CLU la 400 cSt la 50°C (50°E a 50°C)
C - TOWN GAZ	H - CLU la 4000 cSt la 50°C (530°E - 50°C)
G - MOTORINA	K - KEROSEN
A - BIODIESEL	MG - ARZATOR MIXT GAZ - MOTORINA MN - ARZATOR MIXT GAZ - CLU



MOD DE OPERARE

TN - O TREAPTA
AB - DOUA TREPTE
PR - PROGRESIV



TUN DE ARDERE

M - STANDARD
TRASFORMABIL IN LUNG



S - STANDARD

L - EXTINS

TARA DE DESTINATIE

IT - ITALIA
... - DISPONIBIL PENTRU ALTE TARI LA CERERE



VERSIUNE ARZATOR

A - STANDARD	D - CHEF
Y - SPECIALA	G - PANOU DE CONTROL SI PANOU ELECTRIC
B - ARZATOR PANIFICATIE	E - PANOU ELECTRIC
C - ARZATOR PANIFICATIE CU PRIZA EXT AER	Z - CU PRIZA EXTERNA AER



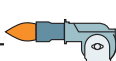
MOD DE ECHIPARE

0 - 2 VANE GAZ
1 - 2 VANE GAZ + BLOC CONTROL ETANSEITATE
M - ACTIONARE HIDRAULICA
P - PREINCALZITOR
L - PREINCALZITOR SI ACTIONARE HIDRAULICA



RACORD GAZ

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		



ES - Arzator de putere medie-mare cu control electronic, fara control O₂ si fara inverter
EO - Arzator de putere medie-mare cu control electronic, cu control O₂ si fara inverter
EI - Arzator de putere medie-mare cu control electronic, fara control O₂ si cu inverter
EK - Arzator de putere medie-mare cu control electronic, cu control O₂ si cu inverter

EA - Arzatoare de putere mica-medie cu control electronic
EB - Arzatoare de putere mica-medie cu control electronic si cu inverter
EC - Arzatoare mixte de putere mica-medie cu control electronic
ED - Arzatoare mixte de putere mica-medie cu control electronic si cu inverter

