

ARIA COMBURENTE  
500 Nm3/h - 20 °c

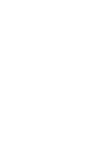
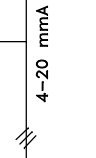
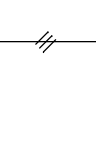
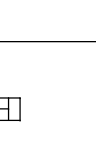
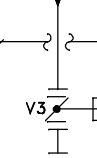
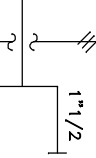
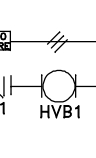
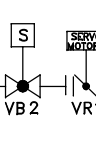
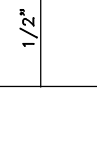
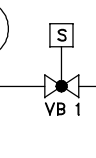
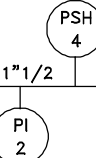
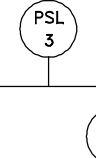
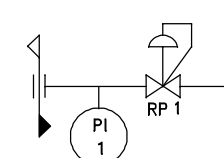


Costruttore: V.I.  
Modello: MP 70-600 TT  
Motore: 3 KW  
Alimentazione: Diretta  
Portata: 500 Em3/h  
Prevalenza: 600 mmCA  
Temperatura: 20 °C



Ø100  
500 Nm3/h 600 mm.C.a.  
582 Em3/h  
17 Em3/sec

BIOGAS  
40 m3/h - 20 °c  
1000 mm.C.a  
4150 KCal/m3



BRUCIATORE  
BR 1

TEMPERATURA  
MEDIA

TORRE  
A

TORRE  
B

GAS DEPURATI A CAMINO  
3800 Nm3/h 560 °c

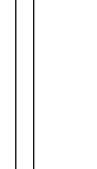
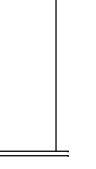
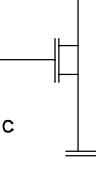
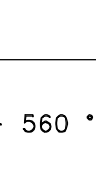
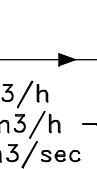
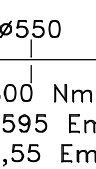
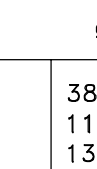
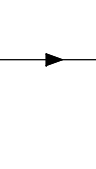
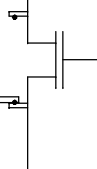
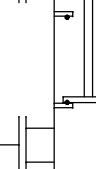
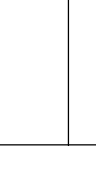
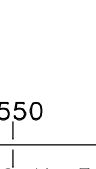
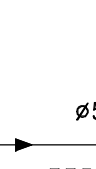
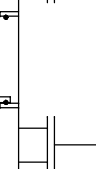
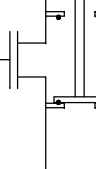
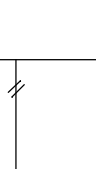
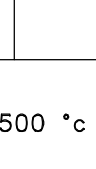
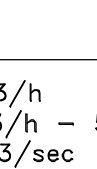
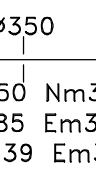
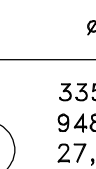
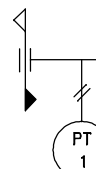


Ø550

TE 3

INGRESSO FUMI DA DEPURARE

4320 Kg/h  
3350 Nm3/h  
T.min. : 350 °c  
T.max. : 500 °c  
Ht. 450 mm.C.a.

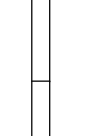
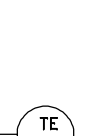
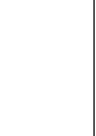
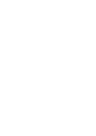
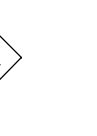
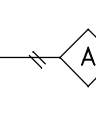
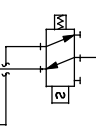
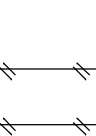
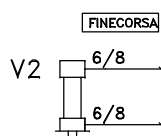


Ø550

3350 Nm3/h  
9450 Em3/h - 500 °c  
10,94 Em3/sec

Ø550

3800 Nm3/h  
11595 Em3/h - 560 °c  
13,55 Em3/sec

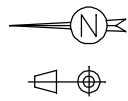


GUASCOR



VENTILAZIONE INDUSTRIALE

LIMITE DI FORNITURA



Data inizio	Data fine	Costruito da	Controllato da	Data controllo

Note:

REV.	DATA	MODIFICA	CONTROL.	VISTO

**Ventilazione Industriale** Since 1972  
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e-mail: info@ventilazioneindustriale.it  
sito internet: www.ventilazioneindustriale.it

CLIENTE	FIRMA	DATA	COMMESSA	N° DISEGNO
PROGETTO	A.O.	28/02/2012	040 - 12	04012E01
DISEGNO			SCALA	Disegno processato con tecnica AUTOCAD 2000
OGGETTO				

**Schema di processo**  
QUESTO DISEGNO, DI PROPRIETÀ DELLA SOCIETÀ "VENTILAZIONE INDUSTRIALE SRL", NON PUO' ESSERE RIPRODOTTO O MOSTRATO A TERZI SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA.