



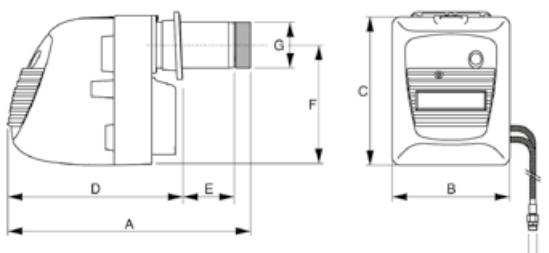
## Eco Pro/2

Bruciatori di gasolio a due stadi Low NOx

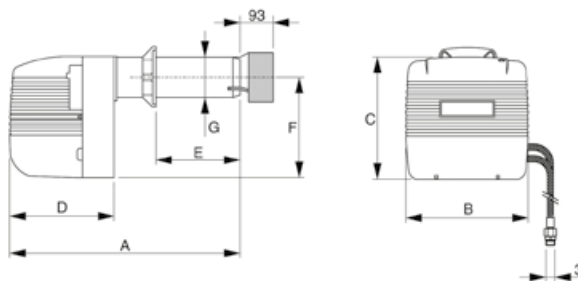
- Bassissime emissioni inquinanti (inferiori a quanto previsto dalla Classe 3 – EN 267 - < 120 mg/kWh)
- Funzionamento bistadio a salto di pressione
- Servo comando elettrico sulla serranda aria
- Tutta la serie è dotata di flangia scorrevole

### Dimensioni (in mm)

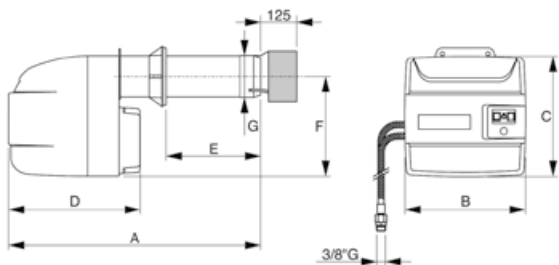
#### Eco Pro 9/2 - 14/2



#### Eco Pro 20/2



#### Eco Pro 30/2



### Dati tecnici

Modello	Portata kg/h	Potenza termica kW	Motore 230V ~ 50Hz	A mm	B mm	C mm	D mm	E mm	F mm	G mm
<b>ECO PRO 9/2</b>	2,92 ÷ 9,72	34,8 ÷ 115	100 W mon.	515	275	340	358	130	274	90
<b>ECO PRO 14/2</b>	5,5 ÷ 13,0	65,5 ÷ 155	185 W mon.	605	275	340	358	130	274	100
<b>ECO PRO 20/2</b>	8,5 ÷ 21,8	101 ÷ 260	250 W mon.	660	360	356	320	280	275	120
<b>ECO PRO 30/2</b>	12,3 ÷ 31,9	147 ÷ 379	370 W mon.	765	420	423	460	290	350	144

### Eco Pro/2

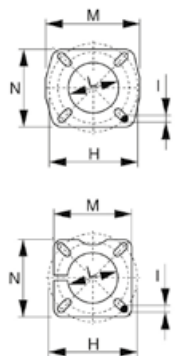
Codice bruciatore	Modello bruciatore	Euro
OU3SCAXD	<b>ECO PRO 9/2</b>	
OU3SEAXD	<b>ECO PRO 14/2</b>	
OU3SFAXD	<b>ECO PRO 20/2</b>	
OU3SGAXD	<b>ECO PRO 30/2</b>	

**NB:** prodotti disponibili a magazzino

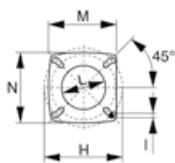
# Bruciatori di gasolio "Low NOx"

## Flangia attacco e Peso

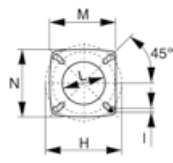
Eco Pro 9/2 - 14/2



Eco Pro 20/2



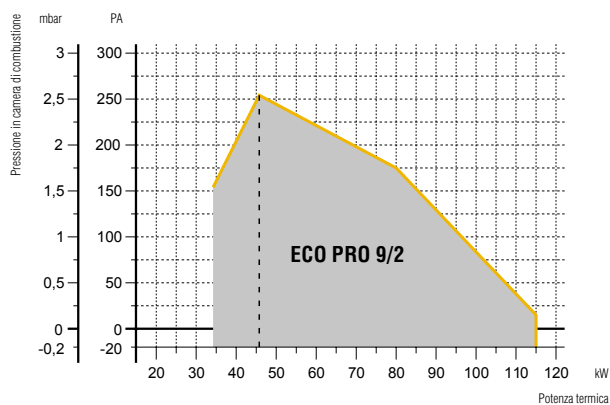
Eco Pro 30/2



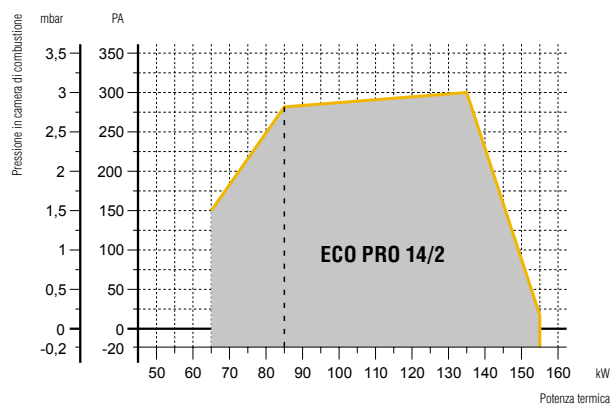
Modello	H Ø mm	L Ø mm	M Ø mm	N Ø mm	Peso kg
<b>ECO PRO 9/2</b>	140 ÷ 180	95	180	154	11,5
<b>ECO PRO 14/2</b>	150 ÷ 200	105	166	166	15
<b>ECO PRO 20/2</b>	160 ÷ 226	135	214	205	21
<b>ECO PRO 30/2</b>	172 ÷ 225	160	214	205	28

## Campo di lavoro

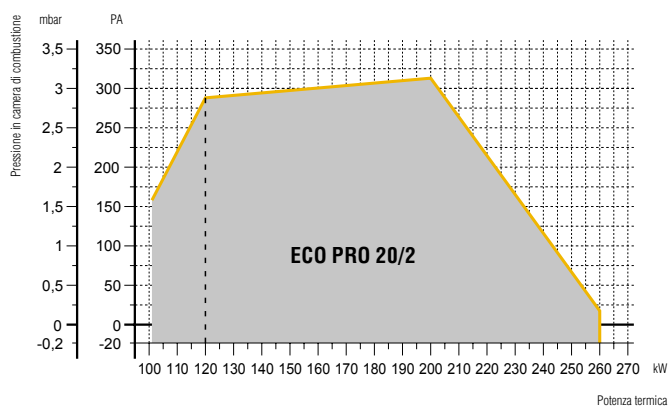
Eco Pro 9/2



Eco Pro 14/2



Eco Pro 20/2



Eco Pro 30/2

