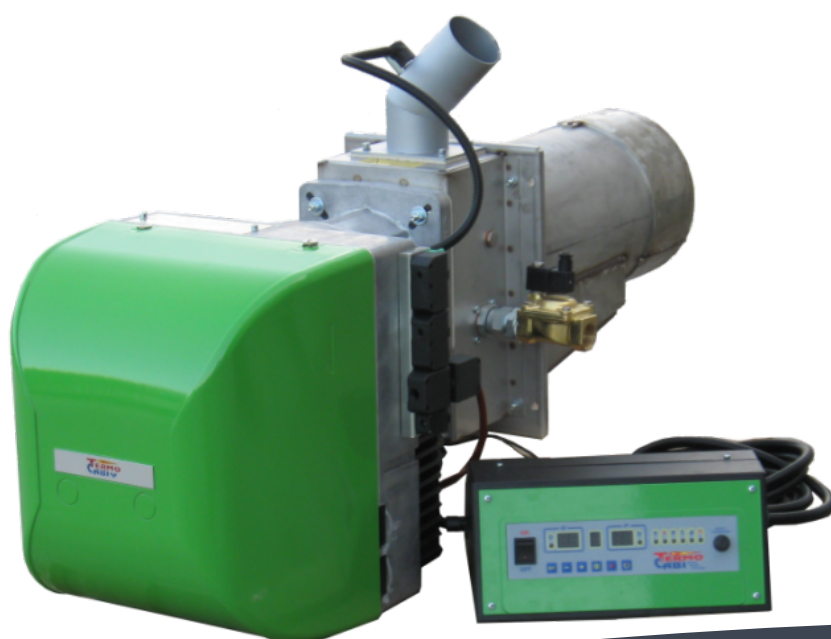




Next-generation Biomass Technology



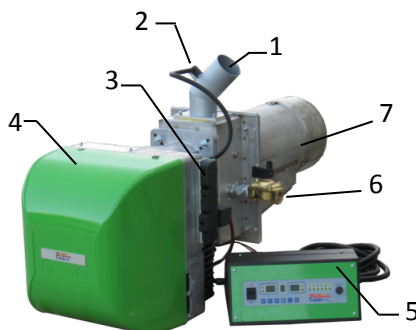
Bruciatori a pellet di legno Wood pellet burners

SPL200-350

Scheda Tecnica
ITA-ENG

Ed.03/12

- 1) tubo alimentazione – feeding tube
- 2) termostato - temperature sensor
- 3) connettori elettrici – electrical connectors
- 4) gruppo ventilatore – fan group
- 5) pannello di comando – Control panel
- 6) Kit di pulizia automatica – automatic cleaning kit
- 7) boccaglio – mouthpiece specula
- a)* Specula visiva – inspection glass
- b)* tubo collegamento pressostato - pressure sensor tube

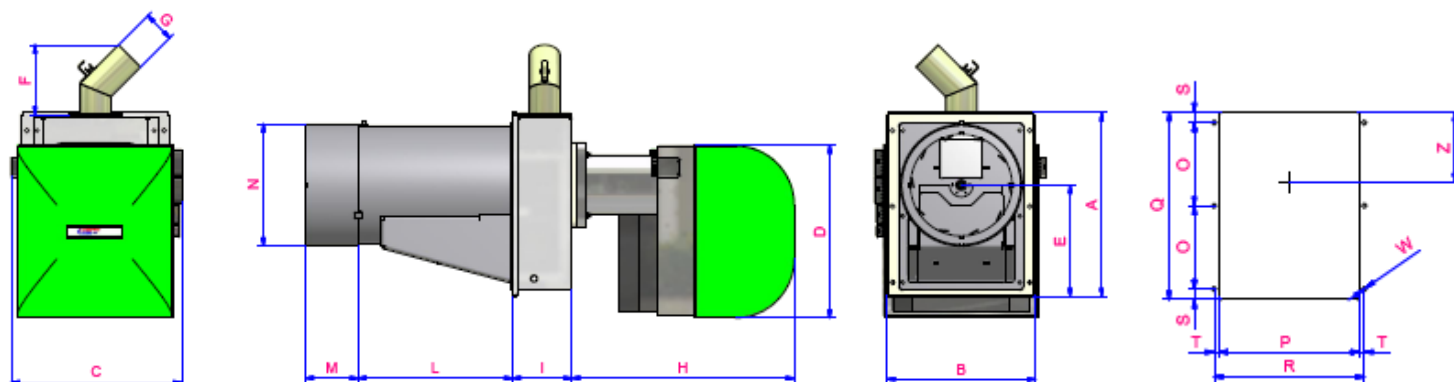


*componenti presenti ma non mostrati in figura/Components present but not shown in figure:

Componenti base Basic Components	Accessori Opzionali Optional components
Bruciatore Burner	Contenitore pellet Pellet container
Pannello di controllo Control panel	Valvola stellare Rotary valve
Coclea di alimentazione Feeding screw	Serbatoio accumulo aria compressa Air storage tank
Kit di pulizia automatica Automatic cleaning kit	

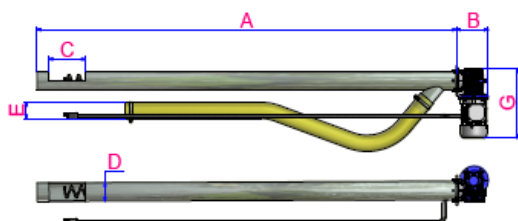
DATI TECNICI - TECHNICAL DATA

Model	BRUCIATORE BURNER					COCLEA FEEDING SCREW	
	Potenzialità Power kW		Alimentazione Elettrica Electrical power		Motore ventilatore Fan engine	Accenditore Igniter	
	Min	Max	V	Hz	W	W	
SPL200	100	200	230	50	370	800	180
SPL300	150	280	230	50	370	800	180
SPL350	150	350	230	50	370	800	180



DIMENSIONI DI INGOMBRO – FOOTPRINT SIZES

Model	BRUCIATORE – BURNER mm												FORATURA PORTELLONE CALDAIA – BOILER DOOR mm							
	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	W	Z
SPL200	391	306	440	440	236.5	180	80	570	150	351	130	253	150	255	350	277	25	11	M10	134
SPL300	471	381	440	440	285.5	180	80	570	150	396	135	312	195	330	440	352	25	11	M10	165
SPL350	501	381	440	440	315	180	80	570	150	496	135	312	195	330	440	352	25	11	M10	165



DIMENSIONI INGOMBRO DELLA COCLEA – FEEDING SCREW FOOTPRINT
mm

Model	A	B	C	D	E	F	G
SPL200-300-350	1740	200	200	102	80	150	360

