HEAVY OIL

RBY510 RBY515 RBY520 RBY525 cinquecento series

PNEUMATIC ATOMIZATION WITH ELECTRONIC OPERATION with viscosity up to 4000 cSt at 50°C (530°E at 50°C)

This particular heavy oil burners series has been developed in order to use compressed air or, alternatively, steam as a fluid to atomize the fuel with the aim to accomplish a better combustion result compared to the one gained using the traditional atomizing systems.

These burners are provided with a low pressure nozzle which allows consumption levels to be kept low and which also limits the general wear of the whole atomization system.

All burners are progressive and are completed with an electrical control cabinet and with a pump oil to be installed by the final user. Furthermore, the nozzle performs an automatic cleaning process at the end of each cycle.

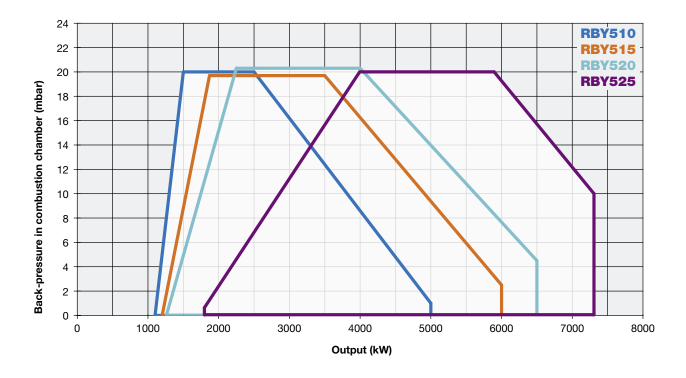
The plant must be provided with compressed air or steam at 6-10 bar.

Burners are ignited through a pilot which can work either with natural gas or LPG and are suitable to be used with fuels with a viscosity up to $4.000~\rm cSt$ at $50^{\circ}\rm C$ ($530^{\circ}\rm E$ at $50^{\circ}\rm C$).

The standard version of burners is set up to atomize only with compressed air, when steam is requested for the atomization, the burner will be modified though a specific kit.

However, compressed air must be always present at the burner in the following cases:

- cold start ups when no steam is available
- valve opening for automatic nozzle cleaning.



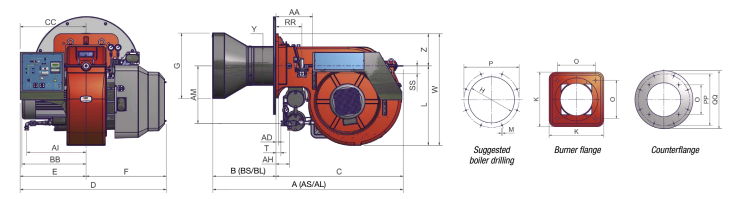
Cinquecento series RBY510 RBY515 RBY520 RBY525

HEAVY OIL

PNEUMATIC ATOMIZATION WITH ELECTRONIC OPERATION with viscosity up to 4000 cSt at 50°C (530°E at 50°C)

TECHNICAL DETAILS

Туре	Model	Output kW		Auxiliary electrical	Motor electrical	Fan motor	Pump motor	Resistor	Noise level
		min.	max.	power supply	power supply	kW	kW	kW	dBA
RBY510	Hxx.S.xx.A.xx	1.100	5.000	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	7,5	0,75	18,0	81,7
RBY515	Hxx.S.xx.A.xx	1.200	6.000	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	11,0	0,75	18,0	82,3
RBY520	Hxx.S.xx.A.xx	1.200	6.500	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	15,0	0,75	24,0	83,2
RBY525	Hxx.S.xx.A.xx	1.800	7.300	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	18,5	0,75	24,0	84,9



Low pressure pump set (pump, motor and filter) is included, but supplied loose (not assembled on the burner).

Туре	Packaging dimensions (mn										
	I	р	h	kg							
RBY510/515/520	1.730	1.430	1.130	410							
RBY525	1.730	1.430	1.130	430							

Approximate values

Туре	Model	Overall dimensions (mm)																												
		AA AE	AH AI	AL	AS	BS	BL	ВВ	ВВ	С	CC	D							М		0		RR	SS		TT			Z PP (QQ
RBY510	Hxx.x.xx.A.xx	219 35	265 44	3 -	1432	374	-	468	468	1058	571	1213	571	642	387	427	540	498	M14	552	390	800	109	115	44	547	827	329 2	70 800 8	350
RBY515	Hxx.x.xx.A.xx	219 35	265 44	3 1616	1436	378	558	508	508	1058	571	1213	571	642	474	524	540	498	M14	552	390	800	109	115	44	547	827	329 2	70 800 8	350
RBY520	Hxx.x.x.A.xx	219 35	265 44	3 1616	1436	378	558	508	508	1058	571	1213	571	642	474	524	540	498	M14	552	390	800	109	115	44	547	827	329 2	70 800 8	350
RBY525	Hxx.x.xx.A.xx	219 35	265 44	3 1616	1436	378	558	642	642	1058	571	1284	642	642	474	524	540	498	M14	552	390	800	109	115	44	547	827	329 2	70 800 8	350

Approximate values

The dimensions B are reduced by 25 mm with counterflange and gasket.

CINUUCCENTO SERIES RBY510 RBY515 RBY520 RBY525 PNEUMATIC ATOMIZATION WITH ELECTRONIC OPERATION

HEAVY OIL

with viscosity up to 4000 cSt at 50°C (530°E at 50°C)

