



Devices' acoustical dimensioning has been achieved after data sheets processing. They are detailed in the follow:

VHP STEAM SILENCER

	NORMAL CONDITION	DESIGN
Pressure	11 bar a	20 bar g
Flow rate	19 t/h	19 t/h
Temperature	461 °C	495 °C
Fluid type	Steam	Steam
Flange diameter		6"

DECOKE AIR SILENCER

	NORMAL CONDITION	DESIGN
Pressure	0.5 bar a	3.5 bar g
Flow rate	9.5 t/h	9.5 t/h
Temperature	110 °C	250 °C
Fluid type	Air	Air
Flange diameter		8"

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