HOSPITAL GRADE MUFFLERS Type NCS45

Novetec type NCS45 silencers are combined reactive-/absorptive silencers with a high attennuation, approx. 45 dB, across the entire frequency range, in combination with limited dimenions. This silencer is optionally available with an integrated sparkarrester. The silencers can be mounted in both horizontal and vertical way.

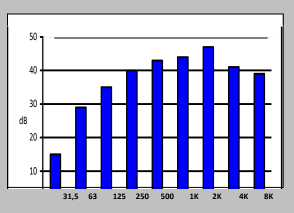
In general, the silencers are manufactured in mild steel (S 235 JR G2) and provided with a aluminium colour coating resistant silicon coating. The silencers are optionally also available in other material such as stainless steel 304, 321 and 316.

The pressure drop of the silencer is depending of the exhaust flow (gasvelocity) through the silencer.

With the help of below mentioned formula it is easy to calculate the pressuredrop. If required we will give additional detailed information.







Frequency (Hz)

Pressureloss calculation:

$$P = 2,7 \times (1,27 \times Q_{v})^{2} \times (\frac{293}{t+273})^{2}$$

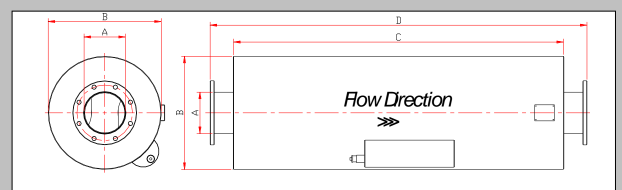
 Q_v = exhaustgasflow in m³/s

d = boresize in m

- t = temperature in °C
- P = pressureloss in Pa

Dimensions.										
Boresize	100	125	150	200	250	300	350	400	450	500
A (mm)	114,3	139,7	168,3	219,1	273,0	323,9	354,0	406,4	457,2	508,0
B (mm)	400	480	600	700	800	900	950	1050	1200	1300
C (mm)	1500	1500	1750	2250	2500	3000	3500	4000	4500	5000
D (mm)	1750	1750	2000	2500	2750	3250	3750	4250	4750	5250
Weight (+/- in kg)	90	130	200	300	400	625	800	1100	1500	1800
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Side inlet optional, flanges <ND400 according DIN2576 PN10, larger flanges according DIN86044 – other flanges on request.



Dimensions