HXM and HXMC

Silencers of type HXM/HXMC are especially designed for applications with extreme critical noise demands in the middle and high frequency ranges. The HXMC is also specifically designed for applications involving explosion risks. These silencers can be used as exhaust silencers for 2- and 4-stroke internal combustion engines. In addition, the HXM can also be used as an inlet silencer.

The silencer operates on the basis of sound absorption. The HXMC has an integrated spark arrestor based on the centrifugal principle. The spark arrestors have been tested according to the NEN-EN 1834-1 directive and have a mutual recognition type approval, which means that this certificate is recognised by most certifying bodies (such as DNV.GL, BV, ABS, RINA, etc.). These silencers are frequently used as single silencers on exhaust systems of 4 or more cylinder engines or combined with the L45 type reflection silencer when high noise reduction across the entire frequency range is required.

Many of these silencers or combinations of silencers are used in propulsion, bow screw installations, (emergency) diesel generating sets aboard tankers or other equipment used in areas with explosion risk.

Mounting

These silencers may be mounted in any position, considering of course the indicated direction of flow. The spark collector of the HXMC must be placed underneath the horizontal axis. By use of our supports and mounting brackets easy fitting of the silencers is possible.

Note

Exhaust systems of internal combustion engines are subject to pulsations and other vibration phenomena, therefore it is recommended to mount the entire exhaust system free from such vibrations by applying suitable vibration isolators. As we are exhaust system specialists, we of course can provide a complete program of vibration absorbers and expert advice by our engineers.

Quality and safety

Our manufacturing process from design to delivery is in conformity with the ISO 9001:2000 standard, for which we have been certified. Our silencers are built-in components, therefore no CE marking applies. However in the description of your final product you will have to indicate any potential dangers, for example risk of burns. Therefore we have put a label on your silencer in advance.

Note!

Silencers of type HXMC are supplied with a spark arrestor. For proper operation, regular cleaning is necessary.



Technical specifications

Attenuation 15-25 dB

Recommended designed gas flow min. 20 and max. 50 m/s

Pressure drop silencer see CW-values in the following chart

Maximum allowable gas temperature 600°C: applies to S 235 JR G2. For other temperatures /

materials please ask for our advice.

Material S 235 JR G2; Stainless-steel, Corten or others are optional

Preservation Anticorrosive heat-resistant coating (anthracite)

Insulation as the body virtually will take the temperature of the medium, in

many cases lagging will be necessary. Additional insulation may be needed when noise breakout of the body is a decisive factor

for achieving the noise demand.

Flanges drilled according to EN1092-1 type 01 table 11 (DIN 2573 PN6). Other

flange models on request

Identification plate with silencer type and order number

Maintenance regular cleaning of spark arrestor

Options single or double inlet, radial in- and/or outlet positions, mounting

supports, condensation drain, QAQC planning and/or certificates,

integrated catalytic converter

Dimensions

ND (nominal bore) A (mm) outer pipe (mm) diameter HXM (mm) HXM (mm) HXM (mm) (mm) (mm) (mm) (mm) (mm) HXM (mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm	Difficultions														
50 2" 60,3 206 1000 1250 765 1015 50 50 14 18 0,70 5,42 65 2½" 76,2 256 1250 1500 1020 1270 75 75 24 29 0,71 5,04 80 3" 88,9 306 1500 1750 1270 1520 75 75 36 42 0,73 4,79 100 4" 114,3 356 1500 1750 1270 1520 100 150 45 54 0,57 4,34 125 5" 139,7 356 1750 2000 1520 1770 100 150 59 69 0,55 4,15 150 6" 168,3 401 1750 2000 1525 1775 100 200 70 84 0,45 3,40 200 8" 219,1 556 2250 2500 <t< td=""><td></td><td colspan="2">(nominal</td><td>outer pipe</td><td></td><td colspan="2">ĤXM´</td><td colspan="2">HXM</td><td></td><td></td><td colspan="2">HXM</td><td colspan="2">HXM</td></t<>		(nominal		outer pipe		ĤXM´		HXM				HXM		HXM	
80 3" 88,9 306 1500 1750 1270 1520 75 75 36 42 0,73 4,79 100 4" 114,3 356 1500 1750 1270 1520 100 150 45 54 0,57 4,34 125 5" 139,7 356 1750 2000 1520 1770 100 150 59 69 0,55 4,15 150 6" 168,3 401 1750 2000 1525 1775 100 200 70 84 0,45 3,40 200 8" 219,1 556 2250 2500 2006 2256 100 200 141 150 0,45 3,95 250 10" 273,0 608 2500 3000 2256 2756 150 250 208 257 0,40 3,72 300 12" 323,9 708 2750 3250 2506 3006 150 250 275 340 0,37 3,07			,		206					50	50				
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125 5" 139,7 356 1750 2000 1520 1770 100 150 59 69 0,55 4,15 150 6" 168,3 401 1750 2000 1525 1775 100 200 70 84 0,45 3,40 200 8" 219,1 556 2250 2500 2006 2256 100 200 141 150 0,45 3,95 250 10" 273,0 608 2500 3000 2256 2756 150 250 208 257 0,40 3,72 300 12" 323,9 708 2750 3250 2506 3006 150 250 275 340 0,37 3,07 350 14" 355,6 800 3250 3750 3006 3506 150 250 379 452 0,40 3,62 400 16" 406,4 908 3750		80	3"	88,9	306	1500	1750	1270	1520	75	75	36	42	0,73	4,79
150 6" 168,3 401 1750 2000 1525 1775 100 200 70 84 0,45 3,40 200 8" 219,1 556 2250 2500 2006 2256 100 200 141 150 0,45 3,95 250 10" 273,0 608 2500 3000 2256 2756 150 250 208 257 0,40 3,72 300 12" 323,9 708 2750 3250 2506 3006 150 250 275 340 0,37 3,07 350 14" 355,6 800 3250 3750 3006 3506 150 250 379 452 0,40 3,62 400 16" 406,4 908 3750 4250 3506 4006 150 270 551 631 0,41 4,28 450 18" 457,2 1060 4250		100	4"	114,3	356	1500	1750	1270	1520	100	150	45	54	0,57	4,34
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300 12" 323,9 708 2750 3250 2506 3006 150 250 275 340 0,37 3,07 350 14" 355,6 800 3250 3750 3006 3506 150 250 379 452 0,40 3,62 400 16" 406,4 908 3750 4250 3506 4006 150 270 551 631 0,41 4,28 450 18" 457,2 1060 4250 4750 4008 4508 150 300 780 890 0,41 4,74		200	8"	219,1	556	2250	2500	2006	2256	100	200	141	150	0,45	3,95
350 14" 355,6 800 3250 3750 3006 3506 150 250 379 452 0,40 3,62 400 16" 406,4 908 3750 4250 3506 4006 150 270 551 631 0,41 4,28 450 18" 457,2 1060 4250 4750 4008 4508 150 300 780 890 0,41 4,74		250	10"	273,0	608	2500	3000	2256	2756	150	250	208	257	0,40	3,72
400 16" 406,4 908 3750 4250 3506 4006 150 270 551 631 0,41 4,28 450 18" 457,2 1060 4250 4750 4008 4508 150 300 780 890 0,41 4,74		300	12"	323,9	708	2750	3250	2506	3006	150	250	275	340	0,37	3,07
450 18" 457,2 1060 4250 4750 4008 4508 150 300 780 890 0,41 4,74		350	14"	355,6	800	3250	3750	3006	3506	150	250	379	452	0,40	3,62
, , ,				406,4						150				0,41	4,28
500 20" 508,0 1110 4250 4750 4008 4508 150 325 836 948 0,37 4,05															
		500	20"	508,0	1110	4250	4750	4008	4508	150	325	836	948	0,37	4,05

For standard dimensions see above chart; larger or other dimensions available on request

