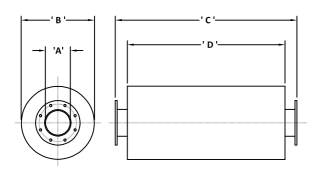


HP 2 Type: Expansion/Resonator **Exhaust Gas Silencers.** 18dB(A) Insertion Loss

AXIAL INLET & AXIAL OUTLET VERSIONS



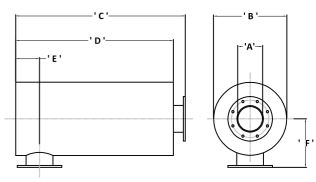
Silencer Part Number	'A'	'B'	'C'	'D'	Wt. (kg)	
HP2 038 (F&S)	38.1	160.0	660.0	510.0	3.2	
HP2 050 (F&S)	50.8	210.0	660.0	510.0	4.8	
HP2 063 (F&S)	63.5	260.0	760.0	610.0	6.9	
HP2 075 (F&S)	76.2	310.0	760.0	610.0	11.5	
HP2 090 (F&S)	88.9	360.0	760.0	610.0	16.0	
HP2 100 (F&S)	101.6	360.0	860.0	710.0	22.0	
HP2 125 (F)	127.0	410.0	990.0	840.0	34.0	
HP2 150 (F)	152.4	460.0	1140.0	990.0	60.0	
HP2 175 (F)	177.8	510.0	1280.0	1130.0	92.0	
HP2 200 (F)	203.2	560.0	1420.0	1270.0	115.0	
HP2 225 (F)	228.6	610.0	1460.0	1310.0	135.0	
HP2 250 (F)	254.0	660.0	1500.0	1320.0	170.0	
HP2 300 (F)	304.8	760.0	1750.0	1570.0	250.0	
HP2 350 (F)	355.6	920.0	2010.0	1830.0	338.0	
HP2 400 (F)	406.4	1020.0	2210.0	2030.0	480.0	
HP2 450 (F)	457.2	1170.0	2540.0	2340.0	625.0	
HP2 500 (F)	508.0	1270.0	2740.0	2540.0	790.0	
HP2 550 (F)	558.8	1370.0	2950.0	2750.0	1005.0	
HP2 600 (F)	609.6	1530.0	3250.0	2950.0	1200.0	

- F' denotes Flanged versions are available in BS 10 Table 'D' drillings as standard. All dimensions given are in millimeters.
- All weights stated are in kilograms.
 All the dimensions and weights given are approximate and may vary under manufacturing

All dimensions and weights given are not binding and may change without prior warning.

All units can be installed vertically, horizontally without detriment acoustically. Acoustic treatment to primary and secondary chambers available, if required

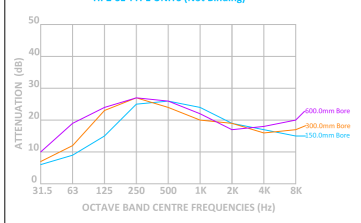
RADIAL INLET & AXIAL OUTLET VERSIONS



Silencer Part Number	'A'	'B'	'C'	'D'	'E'	'F'	Wt. (kg)
HP2-SE 038 (F&S)	38.1	160.0	585.0	510.0	45.0/ 210.0	180.0	3.1
HP2-SE 050 (F&S)	50.8	210.0	685.0	510.0	50.0/ 210.0	180.0	4.7
HP2 -SE063 (F&S)	63.5	260.0	685.0	610.0	70.0/ 305.0	205.0	6.7
HP2-SE 075 (F&S)	76.2	310.0	685.0	610.0	80.0/ 305.0	230.0	11.0
HP2-SE 090 (F&S)	88.9	360.0	685.0	610.0	90.0/ 305.0	255.0	15.0
HP2-SE 100 (F&S)	101.6	360.0	785.0	710.0	95.0/ 315.0	255.0	20.0
HP2-SE 125 (F)	127.0	410.0	915.0	840.0	110.0/ 400.0	280.0	31.0
HP2-SE 150 (F)	152.4	460.0	1065.0	990.0	120.0/ 450.0	305.0	56.0
HP2-SE 175 (F)	177.8	510.0	1205.0	1130.0	135.0/ 520.0	330.0	88.0
HP2-SE 200 (F)	203.2	560.0	1345.0	1270.0	145.0/600.0	355.0	105.0
HP2-SE 225 (F)	228.6	610.0	1385.0	1310.0	165.0/ 610.0	380.0	128.0
HP2-SE 250 (F)	254.0	660.0	1410.0	1320.0	180.0/ 620.0	420.0	160.0
HP2-SE 300 (F)	304.8	760.0	1660.0	1570.0	205.0/ 725.0	470.0	232.0
HP2-SE 350 (F)	355.6	920.0	2010.0	1830.0	255.0/ 835.0	550.0	320.0
HP2-SE 400 (F)	406.4	1020.0	2220.0	2030.0	290.0/ 940.0	600.0	460.0
HP2-SE 450 (F)	457.2	1170.0	2440.0	2340.0	320.0/1175.0	685.0	603.0
HP2-SE 500 (F)	508.0	1270.0	2640.0	2540.0	345.0/1180.0	735.0	768.0
HP2-SE 550 (F)	558.8	1370.0	2850.0	2750.0	345.0/1250.0	785.0	980.0
HP2-SE 600 (F)	609.6	1530.0	3100.0	2950.0	380.0/1400.0	915.0	1175.0

The 'F' dimension is variable anywhere between the two dimensions given in milli All units are manufactured from mild carbon steel to BS-EN 10025 S275JR or equal. The standard external protection is one coat heat resisting aluminium paint suitable for elevated temperatures. Alternative finishes including such processes as Aluminium/Zinc metal spray and galvanizing are available at extra cost, if required. Alternative materials of construction are available if required. These include stainless steel Types 321, 316, 316L, 304 304L as well as Corten A & B, Monel & Brass All units are supplied with drain points

TYPICAL INSERTION LOSS FIGURES FOR HP2 & HP2-SE TYPE UNITS (Not Binding)



The HP21 & HP21-SE (Side-Entry) type exhaust gas silencers are a simple energy converter design utilizing the exhaust gas velocity and differing volumes to create rapid changes in velocity resulting in noise energy conversion into heat, which is then dissipated to the silencer casing. The design also uses the reflective principles well known in acoustic work to bounce dominant frequencies back on themselves canceling each other out. This increases the insertion loss at the lower frequencies including the fundamental firing frequency to give a silencer with medium pressure drop and good capabilities at the low to middle frequency range. It can be used singularly as a primary silencer on irrigation pumps, small and large power generation plants and similar installations where noise is not perceived as a particular problem to local surroundings. Due to the effect on the lower frequencies this design is mainly used as a primary silencer for marine applications and can also be close coupled or remotely mounted to a HSLS or HSLS-SE series dissipative silencer to reduce exhaust gas noise to a lower more acceptable emission level. The design can also be used in a modified state on rotary/ centrifugal

Consult PGS Engineering Staff for further details prior to order.

compressors, blowers and other equipment.