

LFS Series - lightweight flexible silencers



Suggested Specification

with BS4718:1971

Lightweight Silencers shall be of the LFS Series manufactured by Pacific HVAC Engineering Pty Ltd.

LFS Series

LFS - Lightweight Flexible Silencers provide an economically priced solution to excessive noise within ducted systems. Silencers can be fitted to the inlet / outlet of circular duct fans or to grilles and louvres as required. The silencers may be bent to a maximum radius of 2 x overall (B) diameter with negligible effect on insertion loss values.

In combination with MFP Series mixed flow fans, LFS silencers offer very low noise ventilation performance in offices, residential dwellings and commercial / retail spaces.

All components of the kits have been designed to be as light as possible for fast installation and safe handling in tight spaces.

Construction

Silencers are manufactured from spun aluminium (spigots), metallised polyester with helical steel support (outer case) and high performance acoustic lining / absorbing material. The sound absorbing material is chemically inert, non hygroscopic and vermin resistant.

Features

Ultra light weight.

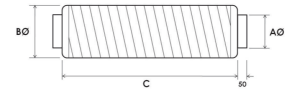
Class leading acoustic performance.

Long spigots for easier connection to fans, grilles or louvres.

Economically priced.

Flexibility allows installation in tight locations

Suitable for rigid or flexible duct systems



LFS Silencer				
Part	Α	В	С	kg
LFS150-S	150	265	600	1.7
LFS200-S	200	320	600	1.9
LFS200-L	200	320	1100	3.8
LFS250-S	250	365	600	2
LFS250-L	250	365	1100	4
LFS315-S	315	415	1100	4.2
LFS315-L	315	415	1600	6.3

11

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4K

23

16

19

13

11

9

39

35

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23

17

24

46

8K

20

13

10

11

7

11

Silencers shall be constructed from Sound Power Reduction dB(A) aluminium, metallised polyester Part 250 supported by helical steel wire. Internal acoustic lining and sound LFS150-S 12 18 25 absorbing material shall be chemically LFS200-S 5 17 38 inert, non combustible, non LFS200-L 12 22 44 hygroscopic and vermin resistant. LFS250-S 12 29 Acoustic performance shall be 21 LFS250-L 5 6 9 40 determined by testing in accordance LFS315-S 5 9 18 33

LFS315-L



