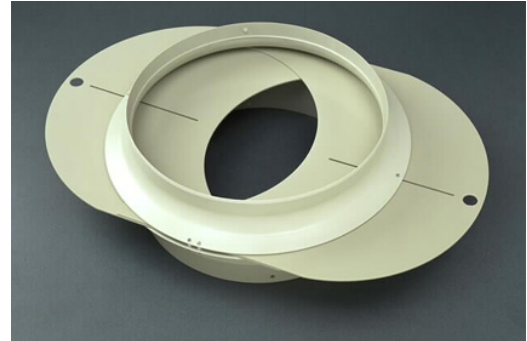




DIAPHRAGM DAMPER 35 MANUALLY OPERATED	A5440041
DIAPHRAGM DAMPER 40 MANUALLY OPERATED	A5440042
DIAPHRAGM DAMPER 45 MANUALLY OPERATED	A5440043
DIAPHRAGM DAMPER 50 MANUALLY OPERATED	A5440044
DIAPHRAGM DAMPER 56 MANUALLY OPERATED	A5440045

Contents

Applications _____ 1
 Features _____ 1
 Dimensions _____ 1



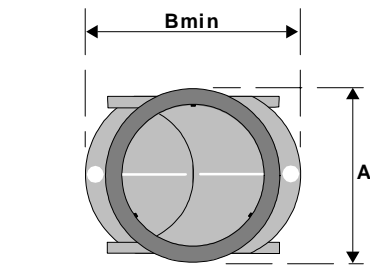
Applications

The manually operated diaphragm damper is used to reduce the chimney opening in order to manually reduce the air quantity.

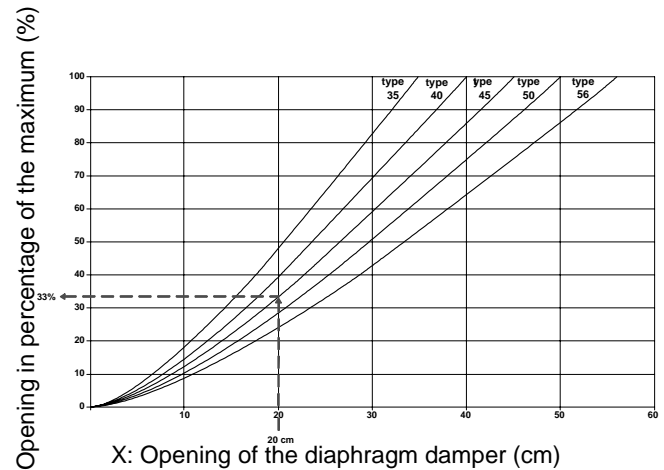
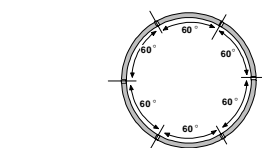
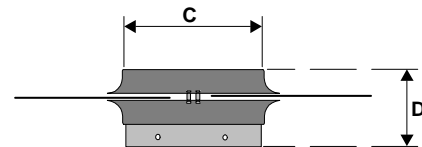
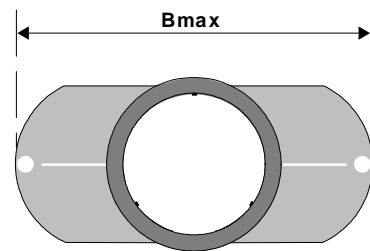
Features

- The diaphragm damper can be 'clicked' on to the extension duct/chimney.
- The Fancom modular air entry cone can be 'clicked' under the diaphragm damper.
- Colour: grey.

Dimensions



Type	φA Largest diameter [mm]	B min Min. width (fully closed) [mm]	B max Max. width (fully open) [mm]	φC Smallest outside diameter [mm]	D Total height [mm]
35	354	362	362	440	43
40	404	412	412	502	48
45	454	462	462	565	54
50	504	512	512	628	60
56	564	572	572	702	68



If the distance between the sliding parts (x) of, for example, a diaphragm damper 45 is set at 20cm / 7.9 inches, the opening is 33% of the maximum opening position.

