

# SPM-400 IRIS DAMPER WITH BULB

Item no. 6256

## Description

Systemair SPM iris damper with more choking ability.

#### Function

The SPM is an iris damper for measuring and adjusting the air flow, with more choking ability than the SPI. The SPM has the following specifications: low noise level, centricallyformed air flow and fixed test points for precise measurements. Accessorie, Access door RLL, is recommended for use with SPM. Available in sizes ø 160-400, but not for size 300.

#### Design

The damper is manufactured from galvanised sheet steel and is fitted with an airtight rubber seal. Size  $\emptyset$  160-400.

#### How to use for exhaust air

This device can be used for exhaust air.

### Mounting

The SPM adjustment damper must be installed in accordance with the distances required to minimise air-flow deviation. Reducing or enlarging the duct to the next duct size does not require any specified distances for minimising deviation. The SPM enables the taking of precise air-flow measurements at all points including points close to duct deviations such as T junctions and bends, and points in front of other supply-air devices.

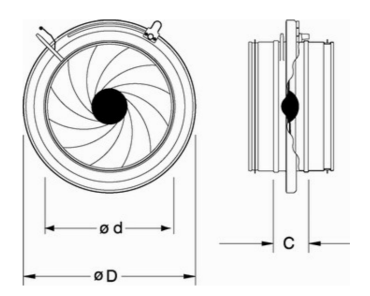
#### Protective distance

before bends 1 x D after " 1 x D before T-pipes 3 x D after " 1 x D before supply-air devices 3 x D

# Accessories

#### Dimensions

	ød	С	øD	
SPM 160	159	60	230	
SPM 200	199	62	285	
SPM 250	249	62	333	
SPM 300	299	63	406	
SPM 315	314	63	406	
SPM 400	399	70	560	



## Documentation

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# Diagram

Mid-frequency band, Hz

	63	125	250	500	1K	2K	4K
SPM 160	9	6	1	-5	-11	-18	-27
SPM 200	9	5	1	-5	-12	-17	-24
SPM 250	6	1	-4	-3	-12	-17	-24
SPM 315	3	1	-4	-4	-9	-14	-23
SPM 400	3	1	-4	-4	-9	-13	-19
Tolerance	±6	±5	±2	±2	±2	±2	±3

