



SMED - circular measuring flange.

**INTRODUCTION**

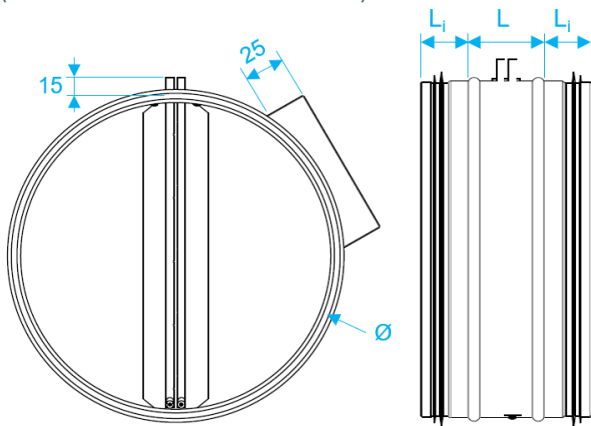
SMED is a circular measuring flange equipped with double measuring sockets. SMED is included in measuring unit DCV-MFb, circular.

**FUNCTIONS**

The measuring flange is, in addition to its measuring sockets, equipped with a bracket for airflow controller FBLb. SMED connected to FBLb is used for measurement of a variable airflow.

**DIMENSIONS AND OTHER DATA**

( See table 1 for measures in mm)



Ø, mm	L <sub>1</sub>	L	Weight (Kg)	k-factor (k)
100	33	66	0,35	5,2
125	35	40	0,35	9,5
160	35	35	0,4	15,4
200	35	35	0,6	23,9
250	35	55	0,8	36,9
315	55	37	1,4	57,8
400	55	37	1,5	91,7
500	55	44	1,85	141
630	55	44	2,4	236

Table 1: Dimensions, weight and K-factor for each damper size. Airflow calculation formula:  $Airflow(q) = k\text{-factor} \times \sqrt{\Delta p}$  [l/s].

**TECHNICAL SPECIFICATIONS**

**Airflow measurement with SMED and FBLb**

Calibration: Duct dimension is specified after logging in to airflow controller FBLb. On-site verification is not needed.

Recommended measurement range: 0.5 to 6.0 m/s

Maximum range: 0.2 to 7.0 m/s

Measurement accuracy\*:  $\pm 5\%$  or at least  $\pm x$  l/s where  $x =$  duct area in dm<sup>2</sup>

\*Applies together with Lindinvent’s controller FBLb.

**General**

**Material**

Housing and measuring flange are manufactured as standard in galvanized sheet steel (C3) but can be ordered in stainless acid-resistant steel sheet (C5). Measuring tube in aluminium (C4). Duct sealing of EPDM rubber. For surface treatments, see *Material* under section *Order Information*.

**Size**

Sizes: Ø100 to Ø630 mm according to EN 1506:2007

**PLACEMENT**

For accurate airflow measurement, SMED must be correctly oriented in the airflow direction and preceded by an undisturbed straight duct section corresponding to a length of 3.5 times the duct diameter.

When SMED is placed after a silencer, with a different cross-sectional area, SMED must be preceded by a straight duct section corresponding to 2.0 times the duct diameter where the length of the silencer is not included.

After SMED, no minimum distance to a subsequent bend or other disturbance is required.

NOISE GENERATION – DIAGRAMS

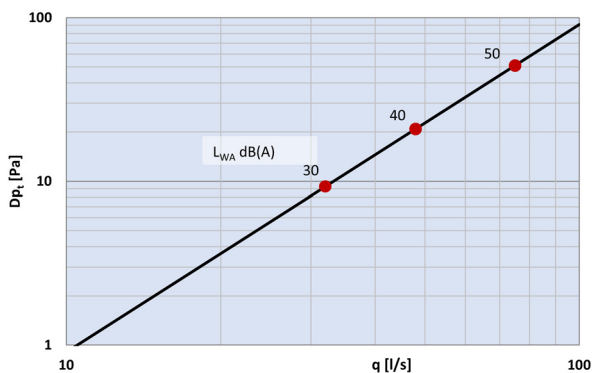


Diagram 1: Total A-weighted sound power level, dB(A) for SMED-100

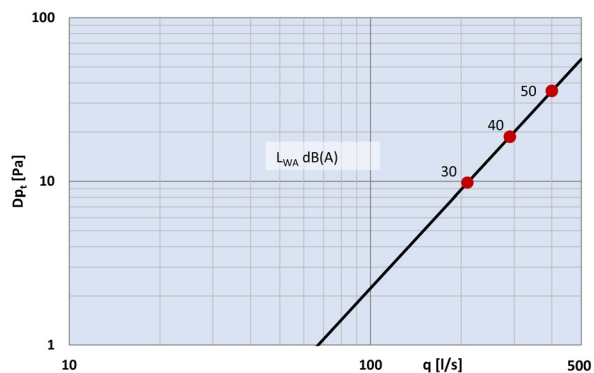


Diagram 5: Total A-weighted sound power level, dB(A) for SMED-250

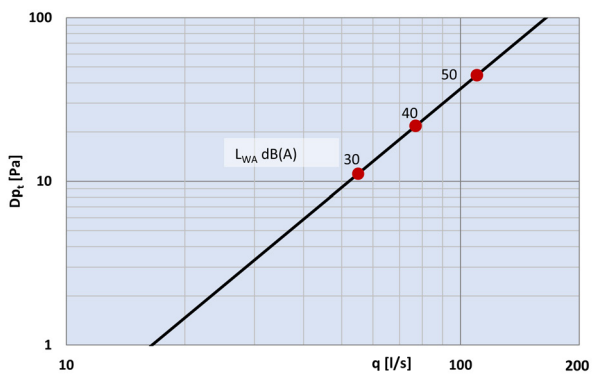


Diagram 2: Total A-weighted sound power level, dB(A) for SMED-125

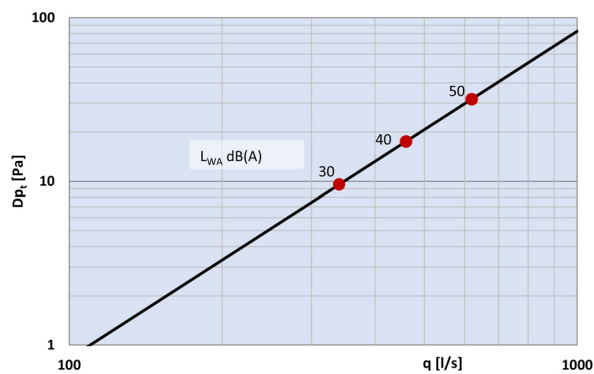


Diagram 6: Total A-weighted sound power level, dB(A) for SMED-315

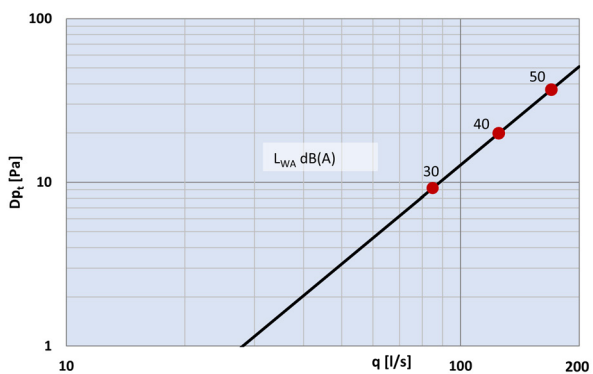


Diagram 3: Total A-weighted sound power level, dB(A) for SMED-160

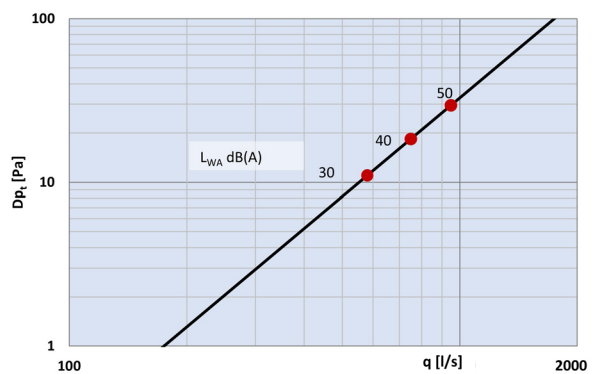


Diagram 7: Total A-weighted sound power level, dB(A) for SMED-400

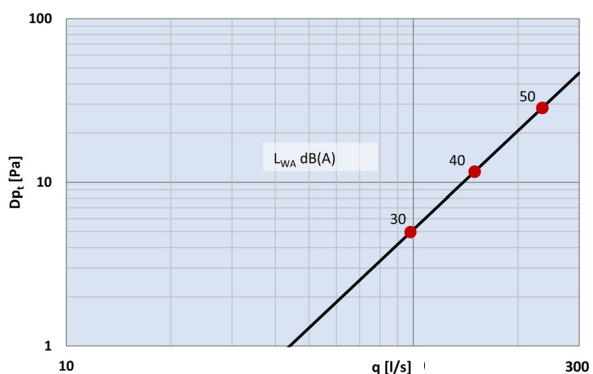


Diagram 4: Total A-weighted sound power level, dB(A) for SMED-200

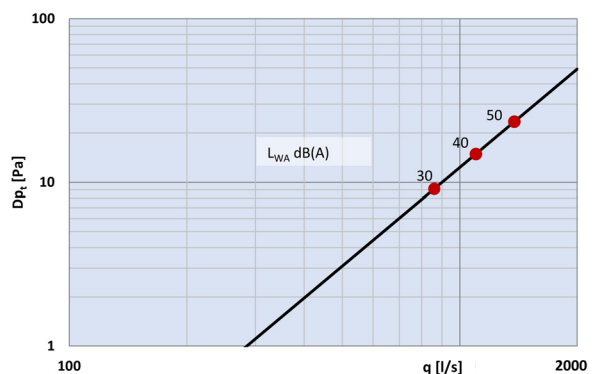


Diagram 8: Total A-weighted sound power level, dB(A) for SMED-500

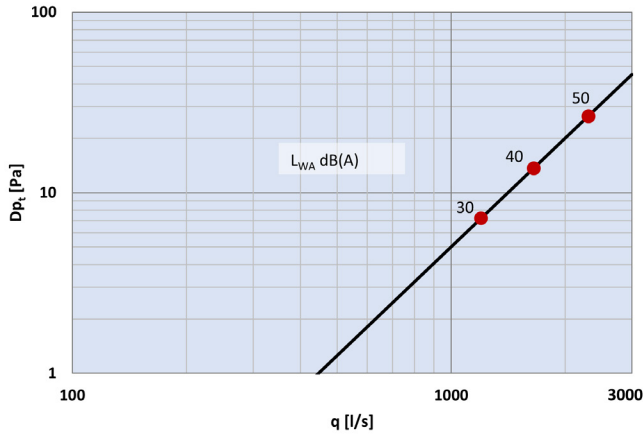


Diagram 9: Total A-weighted sound power level, dB(A) for SMED-630

**NOISE GENERATION – CALCULUS**

$$L_w = L_{WA} + K_0$$

$L_w$  = Sound power level in dB. See table 2 for tolerances.

$L_{WA}$  = Total A-weighted sound power level, dB(A), is read from the sound level diagram for the respective SMED.

$K_0$  = Correction factor for frequency bands are read from table 3.

Measurements of sound pressure and sound power have been carried out according to ISO 3741 and ISO 5135.

Hz	63	125	250	500	1k	2k	4k	8k
± dB	6	4	3	3	3	3	3	3

Tabell 2: Tolerance, Sound power level,  $L_w$  dB

Ød \ Hz	63	125	250	500	1k	2k	4k	8k
100	-16	-7	-1	-2	-4	-10	-19	-33
125	-16	-7	-1	-2	-4	-10	-19	-33
160	-16	-8	-2	-2	-4	-9	-18	-35
200	-17	-10	-4	-4	-3	-8	-15	-30
250	-7	-9	-9	-3	-4	-8	-14	-30
315	-3	-7	-2	-2	-5	-9	-17	-31
400	-1	-7	-4	-2	-5	-8	-13	-26
500	3	0	0	-2	-4	-12	-19	-32
630	5	1	1	-3	-5	-10	-17	-30

Table 3: Correction factor  $K_0$  [SMED-100 to -630]

**ADDITIONAL PRODUCT DOCUMENTATION**

Download available in the product page for SPMF at lindinvent.com

Document	Comments
Installation instruction	See the installation instruction for DCV-MFb.
Start-up instruction	Not relevant.
Maintenance instruction	Cleaning and control measurement.
External connection diagram	Not relevant.
Building material declaration	Assessed by Byggvarubedomningen. EPD registered in June 2022.
Modbus list	Not relevant.
AMA text	Available for download via the product's website.

**ORDER INFORMATION**

Circular measuring flange SMED, Lindinvent AB. When ordering, in addition to the product name, size, material/ surface treatment, colour and gloss number are specified.

**Size:** 100, 125, 160, 200, 250, 315, 400, 500, 630

**Material:** Galvanized steel sheet, epoxy-coated steel sheet or powder-coated steel sheet. SMED can be ordered in stainless steel, acid-resistant SS 23 43.

**Colour:** An epoxy-lacquered damper has RAL9003 as standard with gloss 85, corrosivity class C5. Powder coated has RAL9003 as standard with gloss 30, corrosivity class C4. Other colours and gloss levels can be ordered.



Environmental Product Declaration, EPD, is something many companies are becoming familiar with as they are increasingly required. The application of EPDs has existed for a long time as an EU directive with the aim of tightening the requirements regarding the declaration of various products' environmental impact. You can find our EPDs on EPD Hub, which is one of the international systems for third-party verified EPDs. [www.epdhub.com](http://www.epdhub.com)