

Supply air valve - for ceiling

CKE



Uses

The air supply valve CKE is suitable for ventilation systems with low pressure drops. A protection plate, SP, can be fitted to protect the surrounding ceiling from getting dirty.

Capacity

3-130 l/s.

Design

CKE is made of sheet steel and is stove enamelled in white epoxy (RAL 9010) which gives a shiny and dirt-repelling surface. The valve is equipped with an elastic gasket to form an airtight seal with the mounting ring.

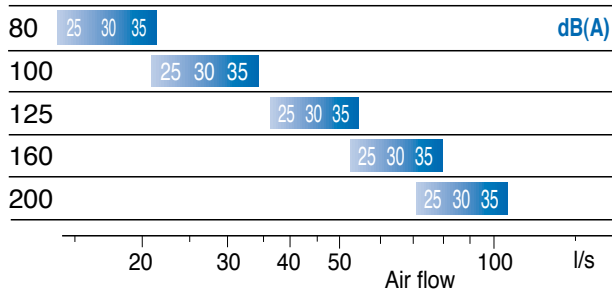
Regulation of the air flow

The air flow is adjusted by rotating the disc, i.e. widening or closing the gap. Use REC's measuring model.

Quick selection table, Air flow - Sound level

Capacity 3-130 l/s

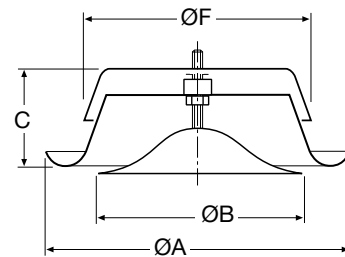
Size (with disc fully open)



Installation

With mounting ring.

Measurement and weight



| Size | ØA (mm) | ØB (mm) | C (mm) | F (mm) | Weight (g) |
|------|---------|---------|--------|--------|------------|
| 80 | 115 | 76 | 42 | 77,5 | 150 |
| 100 | 138 | 92 | 40 | 97,5 | 170 |
| 125 | 164 | 111 | 46 | 122,5 | 230 |
| 160 | 211 | 147 | 54 | 157,5 | 370 |
| 200 | 248 | 194 | 63 | 197,5 | 520 |

When ordering, please state:

Supply-air valve CKE - 125 - ZR

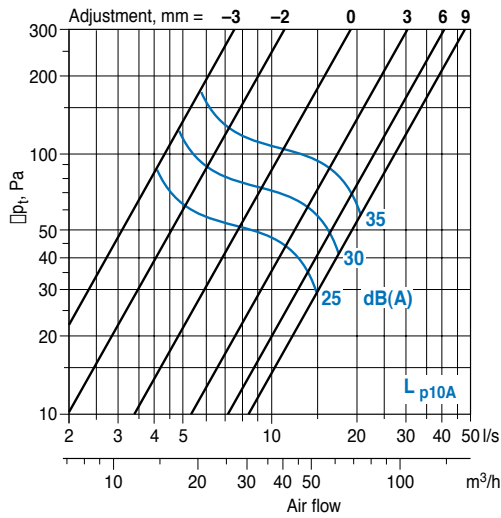
Product _____

Dimension _____

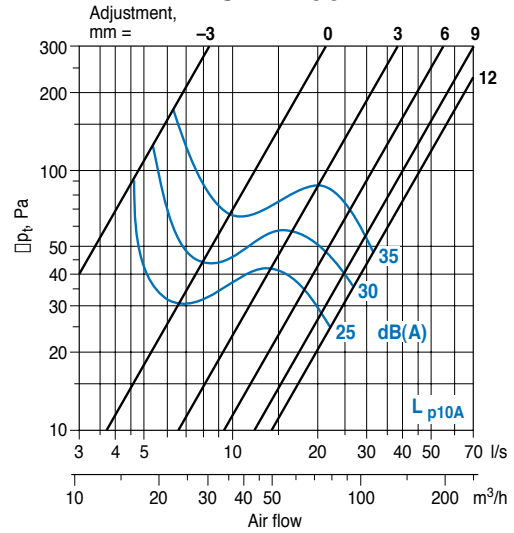
Accessories _____

Installation diagram

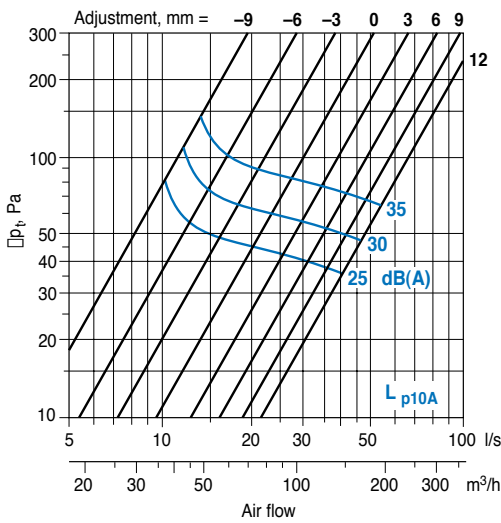
CKE 80



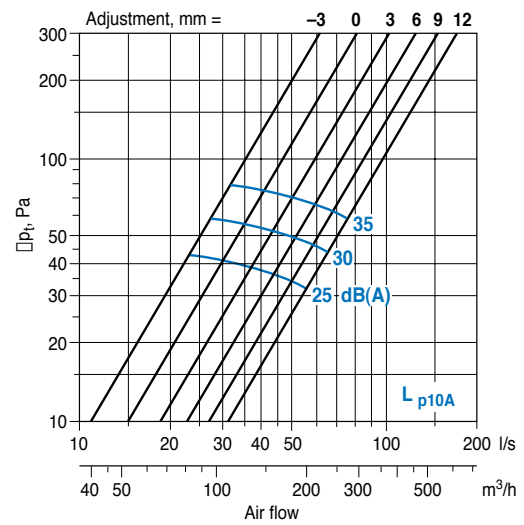
CKE 100



CKE 125



CKE 160



CKE 200

