

TFFC 160 SUPPL VALVE RAL9016

Item no. 19903

Description

Function

The TFFC is a circular supply air valve for ceiling installation. The TFFC consists of a outlet frame cone and central diffuser deflector. The supply air valves are widely used in low volume fresh air or conditioned air supply to small to medium rooms.

By rotating the central diffuser assembly, the throw and pressure drop can be adjusted steplessly. Center diffuser assembly can be locked in place once the ideal performance is achieved.

Design

The TFFC is manufactured from sheet steel powder coated to white RAL-9016. Available in the following diameters: Ø80, Ø100, Ø125, Ø150, Ø160 and Ø200. With each air valve a mounting ring is supplied as standard.

USE

It is reccomended that the TFFC to be used only for supply air, if used in Extract air application, the performance data will no longer be valid and pressurelosses will be much higher than anticipated.

Mounting

The TFFC is designed to fit directly into the mounting frame it is provided with. The mounting frame has internal groves to provide easy installation on site by 1/4 turn of the air valve into the mounting ring.

The mounting frame or directly onto the rigid duct or false ceiling then and connected to the flexible ducting.

Dimensions

| | d | D | С |
|---------------|-----|-----|----|
| EFFC/TFFC 080 | 78 | 106 | 50 |
| EFFC/TFFC 100 | 98 | 135 | 50 |
| EFFC/TFFC 125 | 123 | 160 | 50 |
| EFFC/TFFC 150 | 149 | 191 | 50 |
| EFFC/TFFC 160 | 159 | 196 | 50 |
| EFFC/TFFC 200 | 198 | 238 | 50 |

Documentation

Generated by: Systemair Online Catalogue

Document type: Product card Document date: 2019-06-11

Acoustics

Sound attenuation, $\Delta L(dB)$

| Mid-frequency band, Hz | | | | | | | | |
|------------------------|----|-----|-----|-----|----|----|----|----|
| TFFC | 63 | 125 | 250 | 500 | 1K | 2K | 4K | 8K |
| 80 | 24 | 19 | 15 | 11 | 2 | 3 | 6 | 7 |
| 100 | 22 | 17 | 13 | 10 | 2 | 2 | 7 | 8 |
| 125 | 18 | 16 | 12 | 8 | 3 | 3 | 7 | 8 |
| 150 | 18 | 15 | 11 | 9 | 4 | 5 | 7 | 9 |
| 160 | 17 | 14 | 10 | 8 | 4 | 7 | 8 | 9 |
| 200 | 16 | 13 | 9 | 7 | 5 | 9 | 8 | 8 |

Sound power level, ${\rm L}_{\rm W}$

 $L_W(dB) = L_{PA} + K_{OK} (L_{PA} = diagram, K_{OK} = table)$

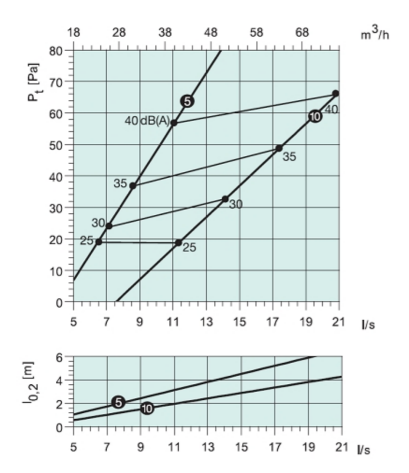
Correction factor K_{OK}

| Mid-frequency band, Hz | | | | | | | | |
|------------------------|----|-----|-----|-----|----|-----|-----|-----|
| TFFC | 63 | 125 | 250 | 500 | 1K | 2K | 4K | 8K |
| 80 | 16 | 9 | 6 | 0 | -3 | -11 | -16 | -20 |
| 100 | 19 | 8 | 9 | 1 | -7 | -15 | -19 | -21 |
| 125 | 24 | 10 | 4 | -2 | -8 | -15 | -20 | -19 |
| 150 | 23 | 11 | 5 | -2 | -9 | -14 | -19 | -21 |
| 160 | 23 | 11 | 5 | -2 | -9 | -14 | -18 | -23 |
| 200 | 19 | 9 | 8 | 0 | -7 | -13 | -17 | -21 |
| Tolerance | ±6 | ±5 | ±2 | ±2 | ±2 | ±2 | ±2 | ±3 |

Diagram

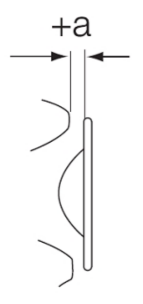
The diagram shows

Air volume (I/s and m3/h), total pressure $\Delta Pt(Pa)$ Throw I0.2 (m), with terminla velocity of 0.2 (m/s) Sound pressure level L_{PA}



a= air gap in mm

For air gaps measurments of 5 and 10 mm



Specification text

.