



Air valves EV, SV



Top quality
galvanised steel
275 g/m²



Powder-coated
in white color
RAL 9016



Mounting frame
included



National Technical
Assessment

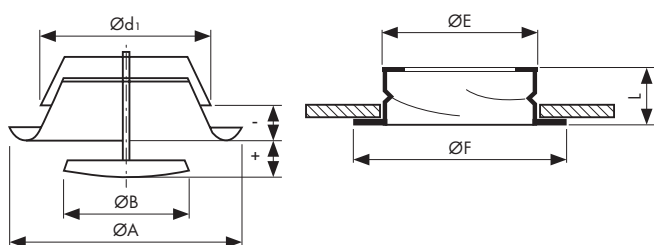
Description EV

Exhaust air valve "EV" is designed for assembly in ceiling, wall or directly on duct through specific mounting frame. Provides smooth air exhaust regulation by means of a rotating central disc. The selected gap is determined by locking nut. Special design guarantees low noise level and easy assembly. Powder coated in colour RAL 9016.

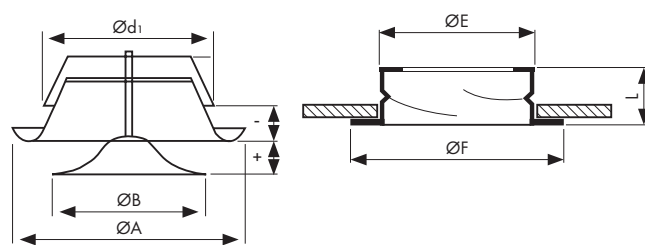
Description SV

Supply air valve "SV" is designed for assembly in ceiling, wall, or directly on duct through specific mounting frame. Provides smooth air supply regulation by means of a rotating central disc. The selected gap is determined by locking nut. Special design guarantees low noise level and easy assembly. Powder coated in colour RAL 9016.

Technical drawing EV



Technical drawing SV



Dimensions EV [mm]

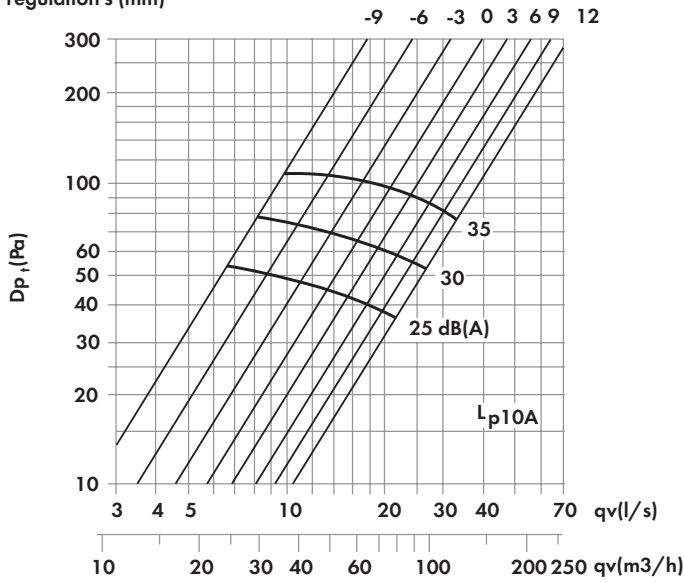
Model	ØA	ØB	Ød ₁	ØE	ØF	L
EV 80	115	62	77,5	79	118	50
EV 100	138	75	97,5	98	125	50
EV 125	164	100	122,5	123	150	50
EV 150	202	120	147,5	148	176	50
EV 160	211	130	157,5	159	185	50
EV 200	248	158	197,5	198	225	50
EV 250	305	215	248,0	248	290	50

Dimensions SV [mm]

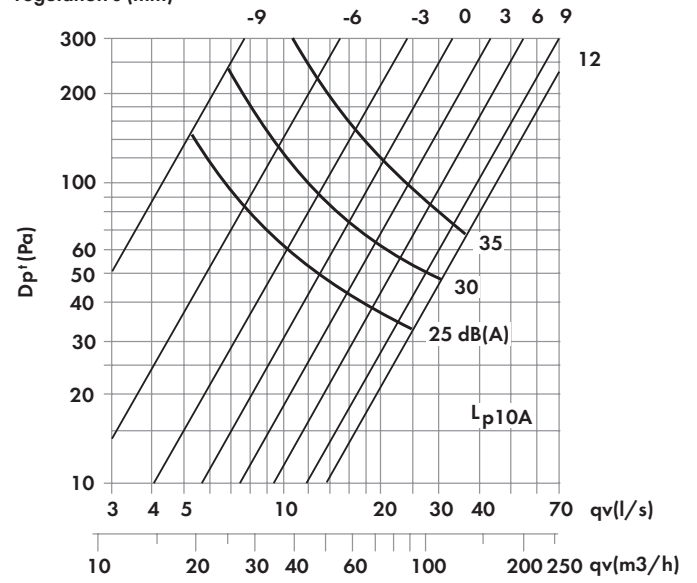
Model	ØA	ØB	Ød ₁	ØE	ØF	L
SV 80	115	76	77,5	79	118	50
SV 100	138	92	97,5	98	125	50
SV 125	164	111	122,5	123	150	50
SV 150	202	135	147,5	148	176	50
SV 160	211	147	157,5	159	185	50
SV 200	248	194	197,5	198	225	50
SV 250	305	250	248,0	248	290	50

Characteristics EV

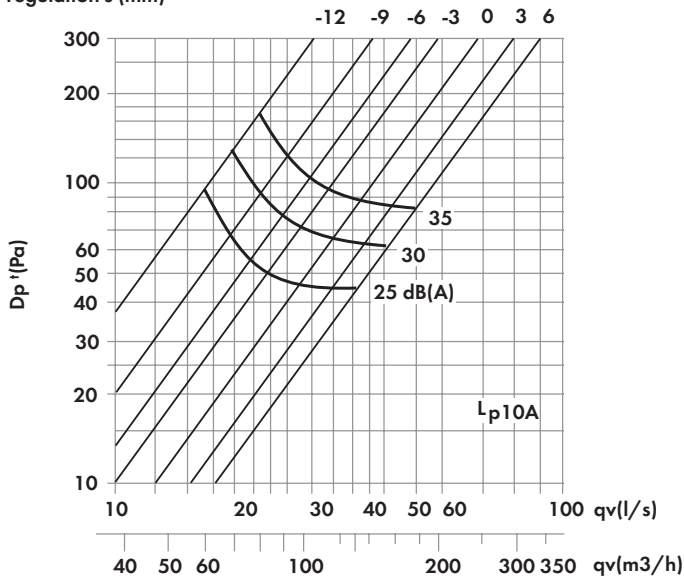
EV 80
regulation s (mm)



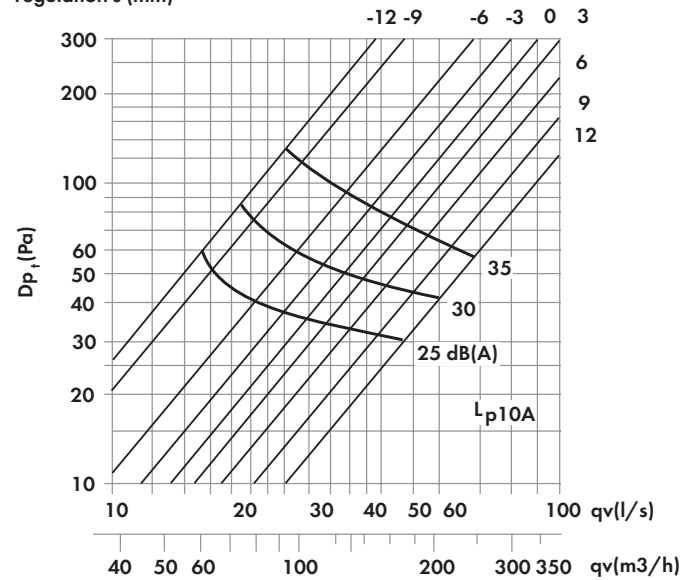
EV 100
regulation s (mm)



EV 125
regulation s (mm)



EV 150
regulation s (mm)

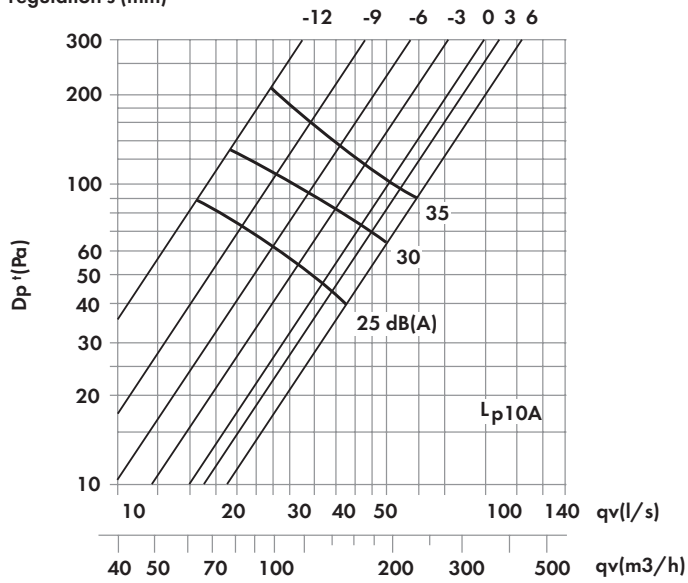


Parameters

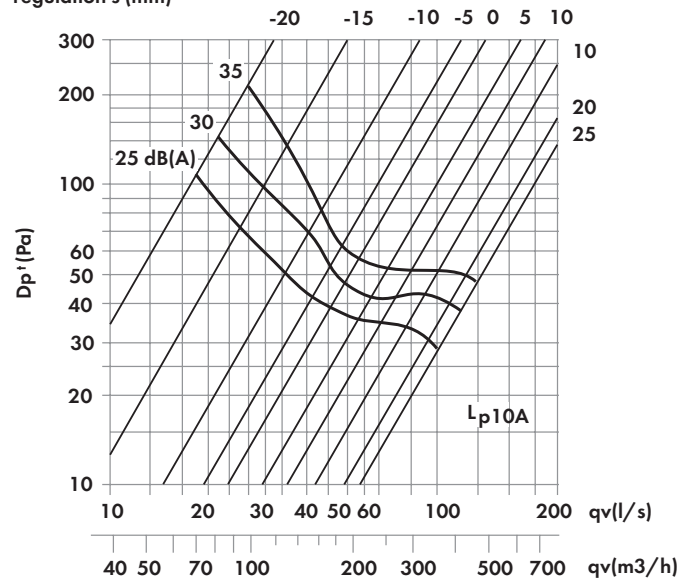
The flow rate q [l/s or m³/h], the total pressure loss P_i [Pa], and the sound pressure level L_p [dB(A)] can be read from the chart.

Characteristics EV

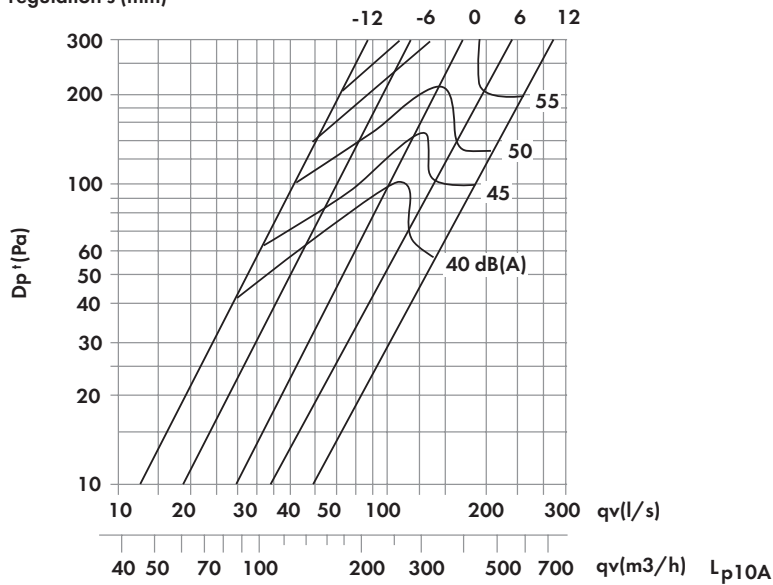
EV 160
regulation s (mm)



EV 200
regulation s (mm)



EV 250
regulation s (mm)

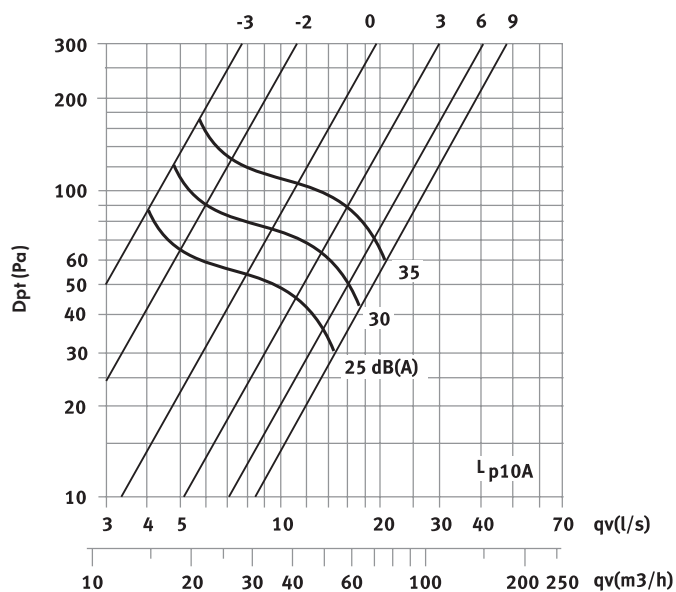


Parameters

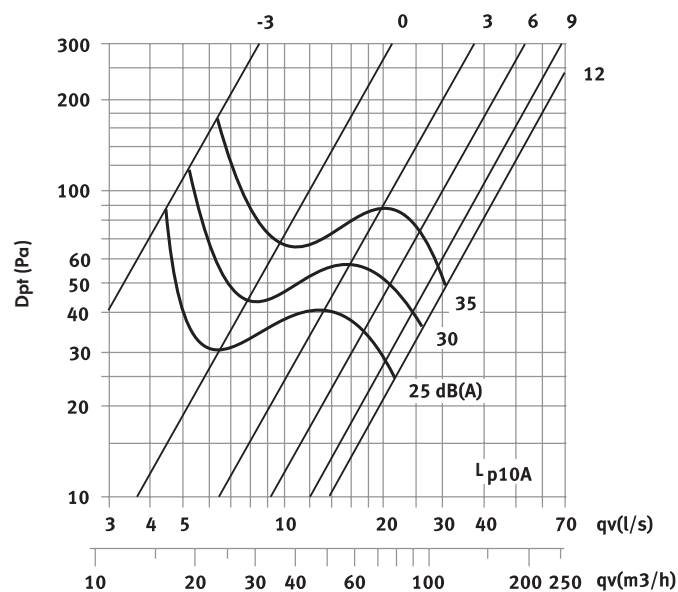
The flow rate q [l/s or m³/h], the total pressure loss P_t [Pa], and the sound pressure level L_A [dB(A)] can be read from the chart.

Characteristics SV

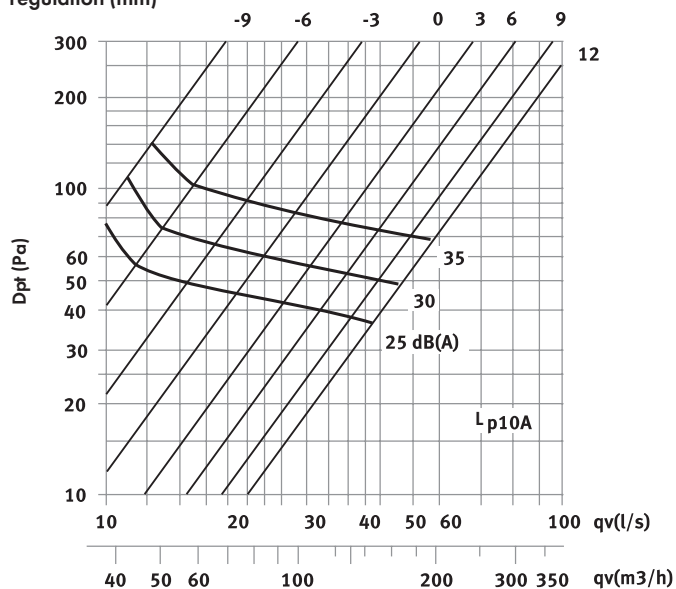
SV 80
regulation (mm)



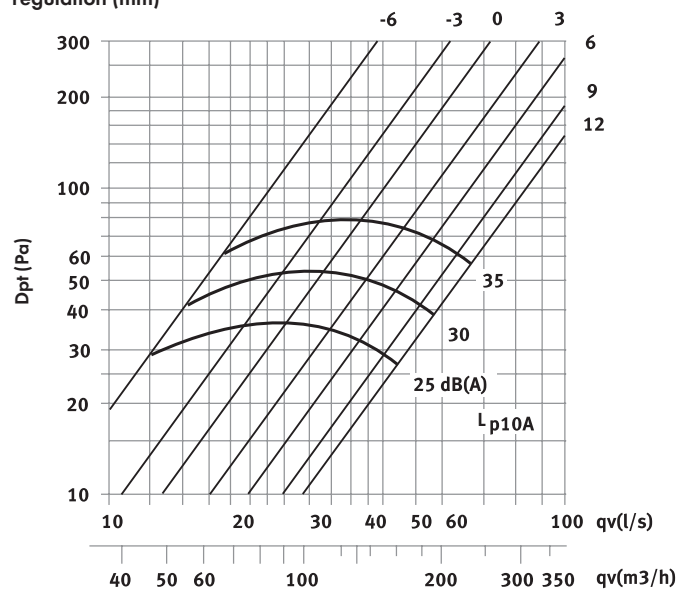
SV 100
regulation (mm)



SV 125
regulation (mm)



SV 150
regulation (mm)

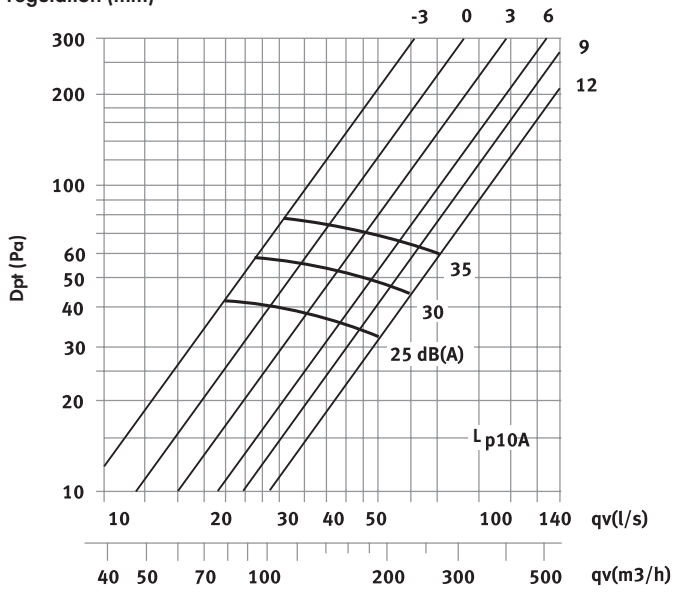


Parameters

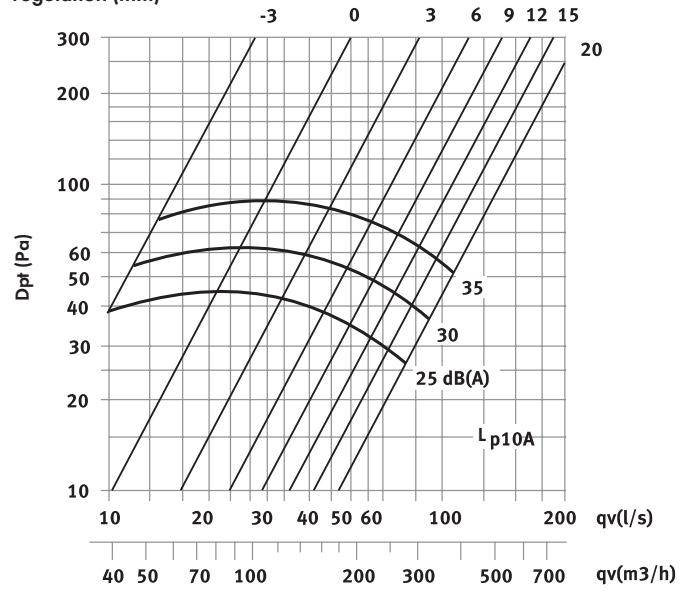
The flow rate q [l/s or m³/h], the total pressure loss P_t [Pa], and the sound pressure level L_{pA} [dB(A)] can be read from the chart.

Characteristics SV

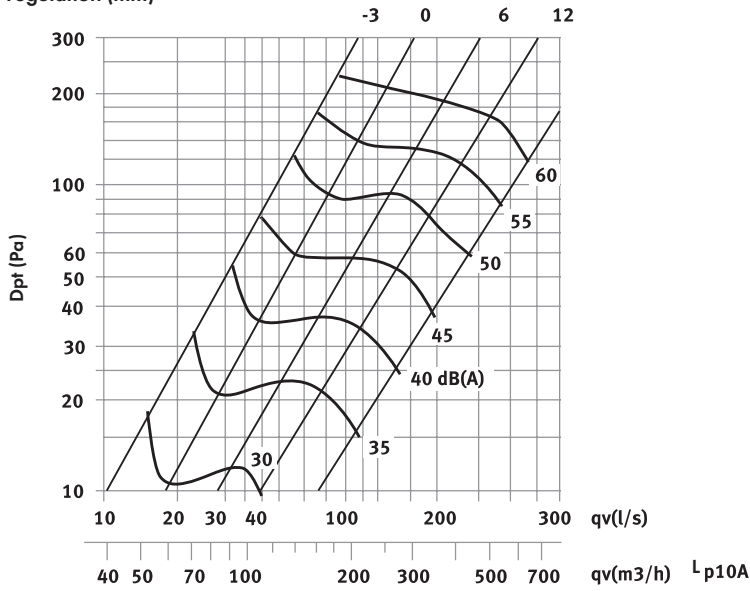
SV 160
regulation (mm)



SV 200
regulation (mm)



SV 250
regulation (mm)



Parameters

The flow rate q [l/s or m^3/h], the total pressure loss P_t [Pa], and the sound pressure level L_A [dB(A)] can be read from the chart.