

KVR-R HP

- Circular
- Flame retardant PVC
- High pressure



Adjustable constant air volume dampers type KVR-R HP

Constant volume control dampers for high pressures made of fire retardant plastics.

The range covers an air flow range between 25 up to 1200 m³/h within a pressure range from 150 up to 600 Pa.

Application

- To obtain constant air volumes in ventilation and air conditioning systems within a pressure range between 150 and 600Pa
- For air supply or exhaust duct systems
- Maximum working temperature 60°C

Material

- Fire retardant plastics classified M1
- Body in steel for diameter 160 to 250

Colour

- Black

Composition

- Valve and piston made out of fire retardant plastics M1
- Body in fire retardant plastics M1
- Stainless steel calibrated spring
- Rubber air-tight sealing

Mounting

- To be inserted inside round ducts
- For horizontal or vertical mounting
- When horizontally mounted the marking "BAS" must be horizontal
- To be placed according the marked airflow direction
- To be placed in air supply at a minimum distance of 3x the duct diameter from air supply grilles and at the same distance close to areas with high turbulence like duct connections, bends,...
- To be placed in air exhaust at a minimum distance of 1x the duct diameter from air exhaust grilles and at the same distance close to areas with high turbulence like duct connections, bends,...
- The flow regulator must be accessible to allow maintenance.

Accessories

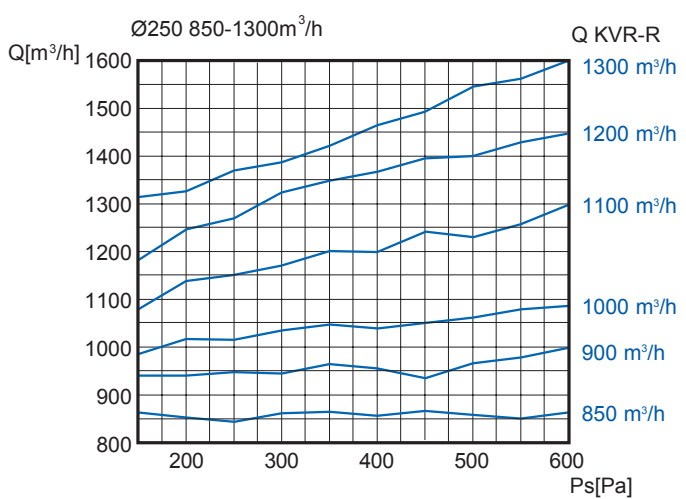
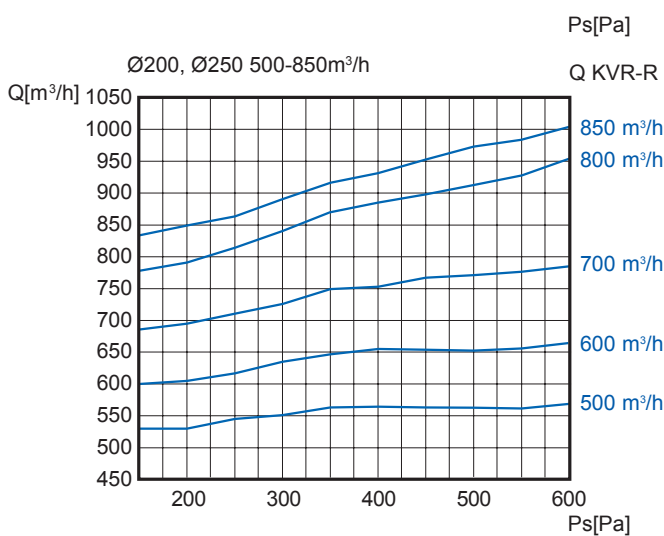
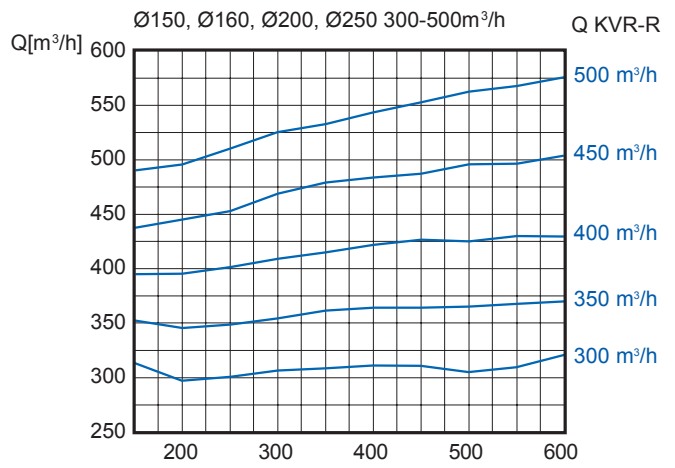
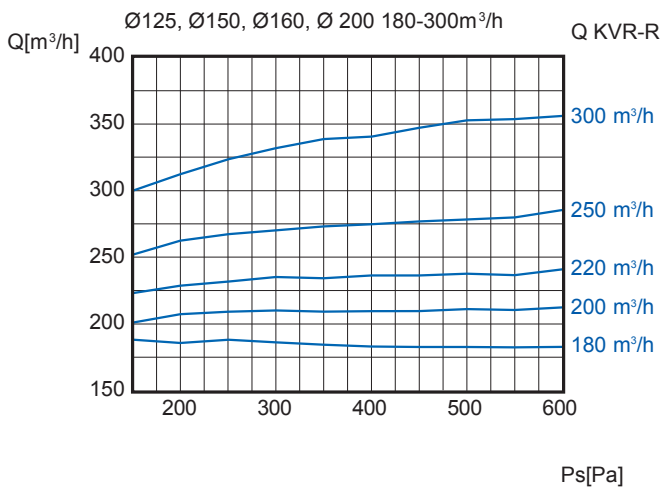
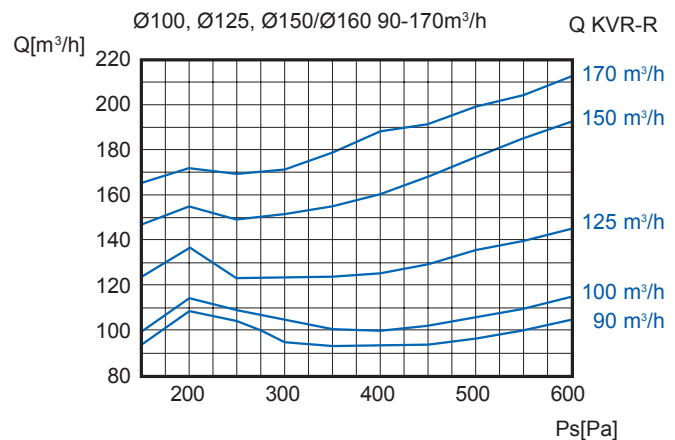
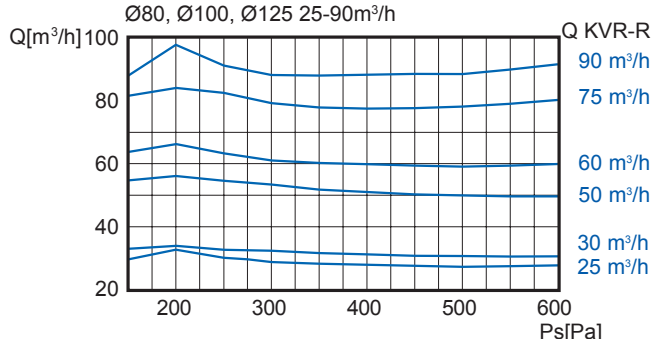
- Screwdriver or T10 Torx bit to unscrew the screw for adjusting the air flow from the regulator

Text for tender

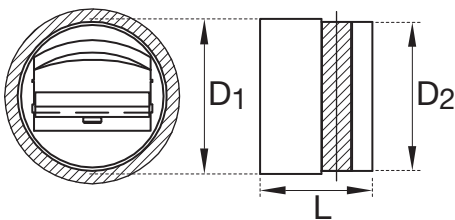
- Constant volume control dampers made of M1 class fire retardant plastics. To obtain constant air volumes in ventilation and air conditioning systems within a pressure range between 150 and 600Pa.
- Cairox Type **KVR-HP-R**

Order example**KVR-HP-R, 200, 800 m³/h**

- **KVR-HP-R** = Type of constant air volume control dampers
- **200** = Duct diameter
- **800 m³/h** = Air flow

Pressure loss**Symbols and specifications**

- The graphs characterize the variations in the air flow in extraction with respect to the pressure differential in Pascal at a pressure set between 150 and 600Pa. The flow rates shown are average values and may vary as follows
 - For Ø80: +/- 3m³/h
 - For Ø100 and Ø125: +/- 3 m³/h for air volume <= 50 m³/h, +/-5% for air volume >50 m³/h
 - For Ø150, Ø160, Ø200 and Ø250: +/- 5%

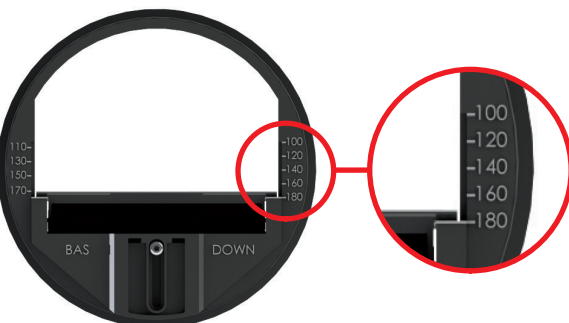


	Dimensions		
	D1 [mm]	D2 [mm]	L [mm]
Ø 80	76	76	55
Ø 100	96	93	70
Ø 125	120	117	86
Ø 150	146	148	91
Ø 160	146	148	91
Ø 200	190	195	91
Ø 250	245	236	127

Adjustment



■ Ø 80 et 100 mm



■ Ø 125 à 250 mm