

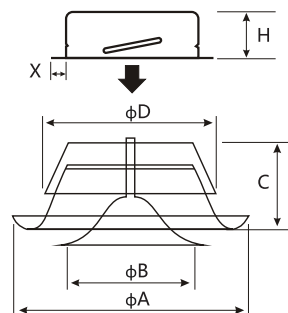


Metal Air Valves

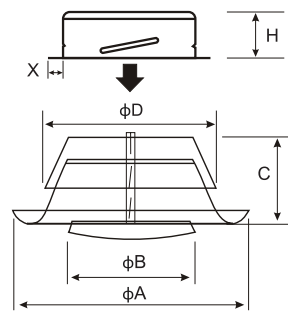
Metal air valves can be mounted on the ceiling, wall, or directly at the opening of a ventilation duct using the mounting frame. These valves enable precise control of air exhaust flow by rotating the central disk closure. The airflow rate is determined by the opening ratio, which is the gap between the disk closure and the circular bezel, and is secured with a locknut.

The valve's optimised design ensures minimal noise and facilitates swift, hassle-free installation.

- Material: All steel construction
- Colour : RAL 9016
- Composition: Pressed steel grille with adjustable core, supplied with galvanised steel mounting frame



Part No	Description	ϕA (mm)	ϕB (mm)	ϕC (mm)	ϕD (mm)	H(mm)	X(mm)
GMVA50	100mm Metal Supply Air Valve	138	92	40	98	48	14
GMVA51	125mm Metal Supply Air Valve	164	111	46	123	48	14
GMVA52	150mm Metal Supply Air Valve	202	135	50	148	48	14
GMVA54	200mm Metal Supply Air Valve	248	195	63	198	48	14



Part No	Description	ϕA (mm)	ϕB (mm)	ϕC (mm)	ϕD (mm)	H(mm)	X(mm)
GMVA58	100mm Metal Exhaust Air Valve	138	75	40	98	48	14
GMVA59	125mm Metal Exhaust Air Valve	164	100	46	123	48	14
GMVA60	150mm Metal Exhaust Air Valve	202	120	50	148	48	14
GMVA62	200mm Metal Exhaust Air Valve	248	158	63	198	48	14

The information in this datasheet is intended for reference purposes only and may be modified at any time without prior notice or obligation. All data is provided in good faith and is accurate to the best of our knowledge at the time of release.