

Air Valve





Description

An exhaust metal air valve is a device used in air systems to release excess air or pressure. Made from durable metal, it helps control airflow, reduce noise, and keep the system running safely and efficiently.

Dimensions

Icode	ØA(mm)	ØB(mm)	C(mm)
LAEV 80	114	62	37
LAEV 100	134	77	40
LAEV 125	165	101	46
LAEV 150	195	121	54
LAEV 160	198	121	54
LAEV 200	247	160	64



Technical Data

Material: Valve body constructed from SPCC with a galvanized steel mounting ring for enhanced durability.

Finish: Powder-coated in RAL 9010, RAL 9016,

Seal: Fitted with a cellular plastic gasket to ensure a secure, airtight seal.

Airflow Adjustment: Airflow is easily controlled by rotating the internal control disc.

