# Exhaust Cleaner for Vacuum Pump AMV Series

7 500

16,000

Captures 99.5% of greasy fumes exhausted from the vacuum pump.

Creates a comfortable work-ing environment without greasy fumes.

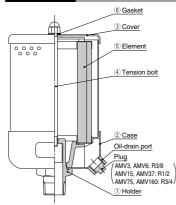
• Captures and separates 99.5% of even low-flow and highly concentrated greasy fumes.

Using the AMV series, greasy fumes cannot be visibly recognized in the exhaust from the vacuum pump. (When greasy fumes are 1,000 mg/m<sup>3</sup> at the IN side, it will be 5 mg/m<sup>3</sup> or less at the OUT side.)

 Exhaust ducts from a vacuum pump is not necessary.

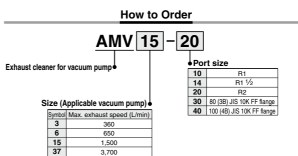


Construction



Oil mist contained in the exhaust air is captured when it is dispersed on the element surface or inside due to inertial collision or Brownian motion.

Captured oil mist is aggregated and becomes droplets, and they are carried onto the element surface. The droplets are then separated after being pulled into the case by gravity.



## Specifications

75

160

Oil mist removal	99.5% or more			
Filtration	0.3 μm (Trapping efficiency: 95%)			
Maximum operating temperature	80°C			

### Model

Model	Connection R	Max. air flow Applicable vacuum pump (L/min [ANR]) Max. exhaust speed (L/min)		Oil accumulation amount (L)	Weight (kg)
AMV3-10	1	360	360	0.3	1.6
AMV6-14	1 1/2	650	650	0.5	3.0
AMV15-20	2	1,500	1,500	1.0	5.9
AMV37-20	2	3,700	3,700	1.0	10
AMV75-30	80 (3B) JIS 10K FF flange	7,500	7,500	10	43
AMV160-40	MV160-40 100 (4B) JIS 10K FF flange 16,000 16,000		16,000	10	59

#### Component Parts

No	Description	Material		
1	Holder	Aluminum alloy		
2	Case	Carbon steel		
3	Cover	Carbon steel		
4	Tension bolt	Carbon steel		

**SMC** 

#### Replacement Parts

	Description	Material	Part no.				
No			AMV3	AMV6		AMV37 AMV160 *2	
5	Element	—	AMV-EL3	AMV-EL6	AMV-EL15	AMV-EL37	
6	Gasket	Fiber	AMV-SA002		AMV-SA003		

\*1 Order 4 pcs. of the AMV-EL15 for the model AMV75. When gaskets are required, order 4 pcs. of the AMV-SA003.

\*2 Order 4 pcs. of the AMV-EL37 for the model AMV160. When gaskets are required, order 4 pcs. of the AMV-SA003.

# Exhaust Cleaner for Vacuum Pump **AMV Series**

SP

ZCUK

AMJ

AFJ AMV ZH -X185

Related Products

#### Caution on Handling Oil: turbine oil #140 Element initial state nt oil saturated state FI ∧ Caution 0.02 1. Install with the port down in a vertical position. 2. Tighten the product at the hexagonal part of the port. 0.015 Operate at a flow rate and ambient temperature that is within the specifications. Inlet pressure (MPa) 4. Exhaust the collected oil before letting it reach the element. 0.01 5. Replace the element once a year or when the pressure drop reaches 0.07 MPa. 0.005 0 100 200 500 1,000 2,000 5,000 10,000 20,000 Flow rate (L/min [ANR]) Dimensions

## **Flow Rate Characteristics**

# AMV3, 6, 15, 37 AMV 75, 160 øВ A 0,000 0,0,0,0,0 Exhaust Exhaust ⊲ ∢ øB Port size tin IN øС 8 x ø**d** Flange part

Model	Port size	Α	øB	øC	ød	øE
AMV3-10	R1	231	123	—	_	—
AMV6-14	R1 1/2	305	153	—	_	_
AMV15-20	R2	410	210	_	_	—
AMV37-20	R2	710	210	_	_	—
AMV75-30	80 (3B) JIS 10K FF flange	562	500	80.7	19	150
AMV160-40	100 (4B) JIS 10K FF flange	860	500	105.3	19	175

