AEVC Series

Vacuum Generator with Fast Blow-off







Features

- O Fast suction and blow-off
- Main body is made of plastic
- Suitable mounting bracket
- O With built-in silencer

Advantages

- Short action cycle
- Small size, light weight, especially suitable for high speed working
- O Could be fixed with suction cup and connector directly
- O Reduce noise greatly

Applications

 Suitable for occasions where need blow-off function and short working cycle, such as metal sheet processing, automotive industry, packaging machine and industrial robot



Structure

- 0 (1) Air supply port
- (2) Vacuum port
- (3) Release port
- (4) Silencer
 (5) Mounting hole















Vacuum Generator with Fast Blow-off

How to order

| Series | Nozzle diameter | Mounting type | Mounting thread |
|--------|-----------------|----------------------------------|--------------------------|
| AEVC | 10 - φ1.0mm | Nil - Without mounting block | Nil - Without thread |
| | | S - Vertical mounting block | G1F - G1/8 female thread |
| | | L - Lateral mounting block | G2F - G1/4 female thread |
| | | D. Ovel continui manuation block | |

Selection

| Nil - Without mounting block | S - Vertical mounting block | L - Lateral mounting block | B - Oval vertical mounting block |
|------------------------------|-----------------------------|----------------------------|----------------------------------|
| AEVC10 | AEVC10-S-G2F | AEVC10-L-G2F | AEVC10-B-G1F AEVC10-B-G2F |

Technical parameters

| Model | Rated air supply pressure bar | Max. vacuum level -kPa | Max.vacuum flow NL/min | Air consumption NL/min | Noise level dB(A) | Weight g |
|--------|-------------------------------------|------------------------------|---------------------------|---------------------------|----------------------|-------------|
| AEVC10 | 4.5 | 85 | 35 | 48.5 | 73.5 | 64 |

Vacuum flow(NL/min) at different vacuum levels(-kPa)

| Model | Air supply pressure bar | Air consumption NL/min | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | Max. vacuum level -kPa |
|--------|-------------------------------|------------------------------|------|------|------|------|------|------|-----|-----|-----|------------------------------|
| AEVC10 | 4.5 | 48.5 | 35.0 | 32.0 | 30.0 | 24.0 | 18.0 | 10.0 | 6.5 | 5.5 | 3.3 | 85 |

Evacuation time(s/L) to reach different vacuum levels(-kPa)

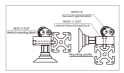


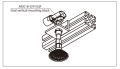




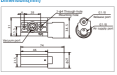
Vacuum Generator with Fast Blow-off

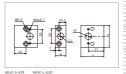
Installation instruction

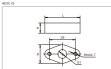




Dimensions(mm)







| Model/Size | L | w | н | G1 | G2 |
|------------|----|----|----|------|------|
| AEVC-L-G2F | 46 | 44 | 21 | G1/4 | - |
| AEVC-S-G2F | 46 | 44 | 21 | | G1/4 |
| AEVC-B-G1F | 38 | 20 | 11 | G1/8 | - |
| AEVC-B-G2F | 38 | 20 | 11 | G1/4 | - |

AEVC-B-G1F AEVC-B-G2F

Accessory Selection

| Item | Model |
|-------------------------------------|------------|
| S type Vertical mounting block-G1/4 | AEVC-S-G2F |
| L type Vertical mounting block-G1/4 | AEVC-L-G2F |

| Item | Model |
|--|------------|
| B type Oval vertical mounting block-G1/8 | AEVC-B-G1F |
| B type Oval vertical mounting block-G1/4 | AEVC-B-G2F |