ABP Series

AIRBEST

Vacuum Generator with Fast Blow-off



Features

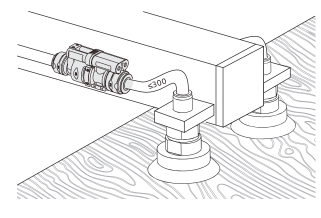
- ♦ Axial connection
- ♦ Plastic housing, compact size, light weight
- ♦ Connect plug-in fitting directly
- ♦ Optimal direct lateral exhaust design
- ♦ Built-in fast breaking device, no need of external drive

Advantages

- ♦ Connect hose directly
- ♦ Suitable for installing in narrow space
- ♦ Easy to mount, there is no need to add extra mounting accessories
- ♦ Reduce product noise most
- ♦ Release product fast

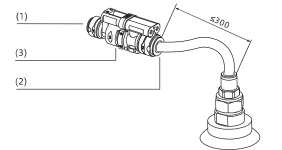
Applications

- ♦ The linear vacuum generator can be connected with the PU hose directly
- ♦ Suitable for the handling systems with limited space
- Suitable for occasions where there is no need of external drive and can automatically release workpiece fast
- Suitable for occasions where need to grip and release workpieces fastly, and there is requirement for light weight of whole equipment, etc.



Structure

- ♦ (1) Air supply port
- \diamondsuit (2) Vacuum port
- ♦ (3) Exhaust port





Vacuum Generator

AZK AZX

AZD AGS

AGB

AGP AGX

AGE

ABM/ABX

ABM/ABX Combined Type

AM/AL/AH

AM/AL
Combined Type

AMD AZW

AZR ———ABT

> ABP ABQ

AEVC AZL

AZH

AZU ACV

ASBP ALS

ACP

ACPF
ACPS
APB

ABP Series



Vacuum Generator with Fast Blow-off

How to order

① Series	② Specification	
АВР	10	

Technical parameters

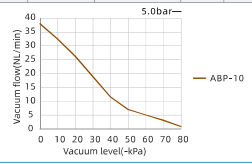
Model	pressure range supply pressure vacuum lev		Max. vacuum level -kPa	vacuum flow	Air consumption NL/min	Noise level dB(A)	Working temperature °C	Weight g	Recommended h Air supply port P	,
ABP-10	4.0~7.0	5.0	81	38	38	70	0~60	34	ф8	ф10

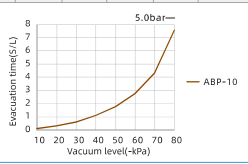
Vacuum flow(NL/min) at different vacuum levels(-kPa)

Model	Air supply pressure bar	Air consumption NL/min	0	10	20	30	40	50	60	70	80	Max. vacuum level -kPa
ABP-10	5.0	38	38.0	32.4	26.3	18.9	11.5	7.1	5.0	3.2	0.8	81

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

Model	Air supply pressure bar	Air consumption NL/min	10	20	30	40	50	60	70	80	Max. vacuum level -kPa
ABP-10	5.0	38	0.12	0.32	0.61	1.08	1.76	2.73	4.29	7.58	81

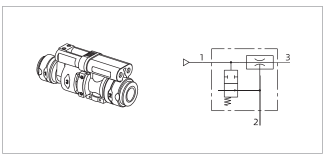




Dimensions(mm)

Vacuum port Hose φ10 71 21 Air supply port Hose φ8

ABP-10 Air circuit schematic diagram



ABP-10

ABP-10

Note: 1. Air supply port, 2. Vacuum port, 3. Exhaust port