Contact our sales office regarding a delivery date or a price since this is a special model.

SYC P.G.Information(Specialized Product)

SP137X-027E

Vacuum Flow (Vacuum Pressure:-22kPa) ZH10-B-X249

SMC CORPORATION 4-14-1, SOTO-KANDA, CHIYODA-KU, TOKYO 101-0021, JAPAN http://www.smcworld.com

■ Vacuum Pressure -22kPa (Comparison with ZH10-X185 3.6 times)

Suitable for collecting solid matter such as yarn or electronic parts and parallel link robots

Vacuum Flow ZH10-B-X249

<High Speed Transfer with Parallel Link Robot>

Suction flow increase

40%UP Discharge flow: 1160 liter/min(ANR)

35%UP Suction flow: 770 liter/min(ANR)

Note 1: Comparison with ZH10-X185 at 0.5MPa

Note 2: Air consumption efficiency of ZH10-X185 is better.

Three suction port type lineup

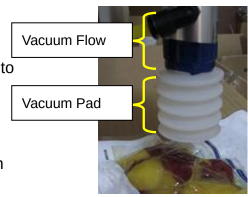
- Wide type
- Screw type (M25 x 1)

Application

- Handling: Attach the vacuum flow and the vacuum pad to the robot end for high speed transfer.

- Winders: Collection of yarn or silk

- Electronic parts: Vacuum source to collect molding resin chips or dust



ZH10 - B - X249*

Piping specifications

Adapter part numbers (Attachable later)

- Blade hose piping type adapter : ZH-AD1-P-A

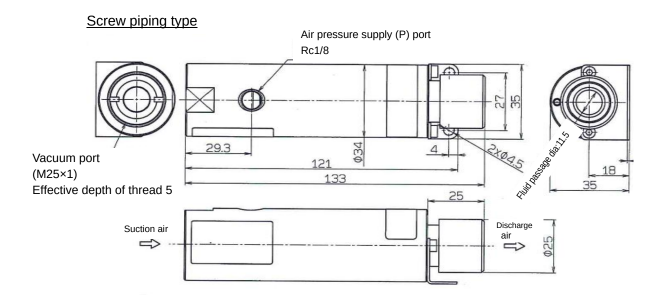
- Wide type adapter : ZH-AD1-W-A

Nil: Screw type

P: Blade hose piping type

W: Wide type

Dimensions(mm)



Blade Hose Piping Type ZH10−B−X249P ZH10−B−X249W ZH10−B−X249W ZH10−B−X249W ZH10−B−X249W ZH10−B−X249W ZH10−B−X249W

<Specifications>

Supply pressure	Vacuum pressure	Suction flow	Air consumption	Discharge flow
MPa	kPa	L/min(ANR)	L/min(ANR)	L/min(ANR)
0.1	-4.0	350	100	450
0.2	-8.0	520	160	680
0.3	-13.0	640	220	860
0.4	-16.0	730	280	1010
0.5	-22.0	820	340	1160

- * Suction flow rate is a theoretical value. (Reference value)
- * The value varies with the piping method or flow meter.

Warning: Take safety measures since substances sucked into product may be discharged with the exhaust air and it could pose a hazard to people and damage the machinery and equipment.

Caution To ensure the safest possible operation of this product, please be sure to thoroughly read the "Safety Instructions" in our "Best Pneumatics" catalog before use.