

# Automatically reducing bellows pump pulsation











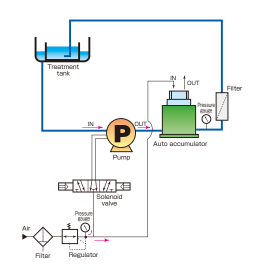
## Automatic pressure control

The accumulator allows air pressure to automatically follow bellows pump pressure fluctuations, reducing the pulse pressure.

# Smooth draining

The opening in the bellows faces downward, which allows the fluid to flow well, enabling quick draining when the pump is stopped.

#### **■** Example of use

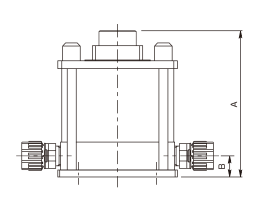


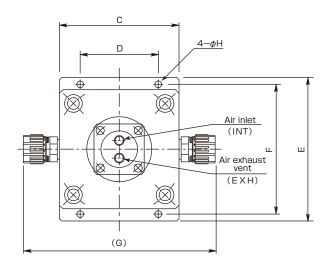
#### **■** Specifications

Model		PA-10HB	PA-20HB	PA-40HB	PA-80MB	PA-100H					
Applicable pumps		PE- 5MA PE-10MA PE-10HB	PE-20MA PE-20HB	PE-40MA PE-40HBH	PE-80MA	PK-100H					
Liquid connection diameter		φ12×φ10	φ19×φ15.8	φ25×φ22		φ31.8×φ28					
Liquid connector		Super 300 Type Pillar Fitting™									
Operating temperature range	°C		10 to 180								
Operating pressure range*	MPaG	0 to 0.45 0 to 0.65									
Supply air pressure*	MPaG	0.2 to 0.5 0.2 to 0.7									
Pulsation pressure range		Within ±12.5% of the pump discharge pressure when it is 0.16 MPaG or more (0.2 MPaG or more for PA-100H) 0.04 MPa or lower when the pump discharge pressure is less than 0.16 MPaG (less than 0.2 MPaG for PA-100H)									
Air inlet ports		Rc 1/4									
Weight	kg	Approx. 3.5	Approx. 8	Approx. 9.5	Approx. 13.5	Approx. 22					

<sup>\*</sup> The operating pressure range and supply air pressure differ according to the applicable pump or operating temperature. Before using the product, please check the relevant sections in the operation manual.

#### ■ Structural drawings and size table





Unit: mm

Model	А	В	С	D	E	F	(G)	φH
PA-10HB	176	23	133	86	164	145	210	9
PA-20HB	199	29	162	106	195	176	260	9
PA-40HB	286	32.5	188	122	225	204	309	11
PA-80MB	298	34.5	228	150	265	244	348	11
PA-100H	328.5	49.5	228	150	265	244	402	11

Read the operation manual before use.



#### NIPPON PILLAR PACKING CO., LTD.

Head office/Sales Headquarters

7-1, Shinmachi 1-chome, Nishi-ku, Osaka 550-0013, Japan Phone: +81-6-7166-8326 Fax: +81-6-7166-8514

Email: sales@pillar.co.jp

## https://www3.pillar.co.jp/en/product/





Safety precaution

When using this product, please use correctly and pay sufficient attention to safety.

- \* Please understand that this catalog may change without prior notice.
  \* The values shown on this catalog are reference values, not guaranteed values.