

Booster



Single pressure type



Features

How to order

- 1. Shako booster is an efficient way of generating high pressure of hydraulic fluid.
- 2. Compact size design to save space and energy.
- 3. Suitable for shaping, forming, punching, riveting, shearing, welding, and testing industry.

Repair kit

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AHS –	110	Model	Order code		
Booster	Intensified pressure ratio	AHS078	AHSSK078		
AHS : Single pressure type AHD : Dual pressure type	078 : 7.8 110 : 11	AHD078	AHDSK078		
And . Dual pressure type	250 : 25	AHS110	AHSSK110		
		AHD110	AHDSK110		
		AHS250	AHSSK250		
		AHD250	AHDSK250		

Specifications

Model	AHS078	AHS110	AHS250	AHD078	AHD110	AHD250				
Port size	3/8"	1/2"	1/2"	3/8"	1/2"	1/2"				
Discharging volume	50cc	120cc	120cc	50cc	120cc	120cc				
Fluid	Compressed air									
Working fluid	Hydraulic oil									
Operating pressure range	2 ~ 7 kgf/cm ²									
Max. operating pressure	7 kgf/cm ²									
Body material	Aluminum alloy									
Ambient temperature	5°C ~ 60°C									
Mounting	Side foot type									
Weight	3.4 kg	10.1 kg	34.5 kg	3.1 kg	9.1 kg	33.5 kg				



Acting theory

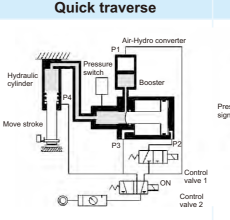
The booster can transform low pressure input to high pressure output in a efficient way.

The method of calculation (Hydraulic cylinder force)

Piston area of hydraulic cylinder A=(Bore size)² X $\frac{\pi}{4}$ mm² Booster output pressure P2=Intensified pressure ratio R X P (Air pressure MPa)

Hydraulic cylinder force $F=A \times P2 = N$

- A: Piston area of hydraulic cylinder mm² P: Air pressure D: Bore size P2: Booster output pressure R: Intensified pressure ratio F: Hydraulic cylinder force
- Dual pressure booster



Control O-

Intensified feeding

When the air is charged from the port When the air is send into port P4 and P2, a ram will advance. The high pressured fluid will come in to the hydraulic cylinder which will be goes back.

When the air is charged from the port P1, the oil in the tank will forward the hydraulic cylinder quickly. The pressure is the same as the air pressure, but the inflow of oil is large

forwarded by large thrust.

P3, the hydraulic cylinder is swiftly reversed and at the same time the ram

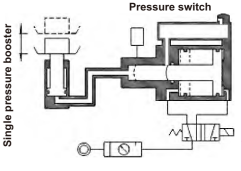
in volume.

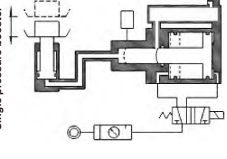
Points in usage

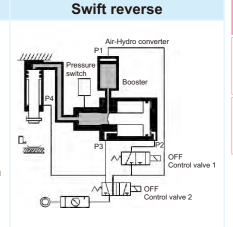
- 1. The booster must be leveled, otherwise, hydraulic oil will be overflowing from exhaust port.
- 2. Standard booster are designed for use with petroleum base hydraulic oil.
- 3. The booster must be higher than the work cylinder. when hydraulic oil is filled, the air bubble will be automatically drained. If the booster is lower than the work cylinder, it is necessary to wait until the air bubble completely drained before installing the work cvlinder.
- 4. Fill hydraulic oil until the oil up to the mid of oil scale. Please do not overfill, this will make oil spray when booster operate.
- 5. Frequency of use should be 6 times/min or less.

Single pressure booster

Optimum for high output short stroke cylinder.







Compressed air consumption

Model	Air pressure (MPa)									
Model	0.2	0.3	0.4	0.5	0.6	0.7				
AHS078 AHD078	2.4	3.19	3.98	4.78	5.56	6.36				
AHS110 AHD110	7.58	10.07	12.57	15.07	17.57	20.06				
AHS250 AHD250	18.09	24.06	30.02	35.99	41.95	47.92				



Others

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H Booster



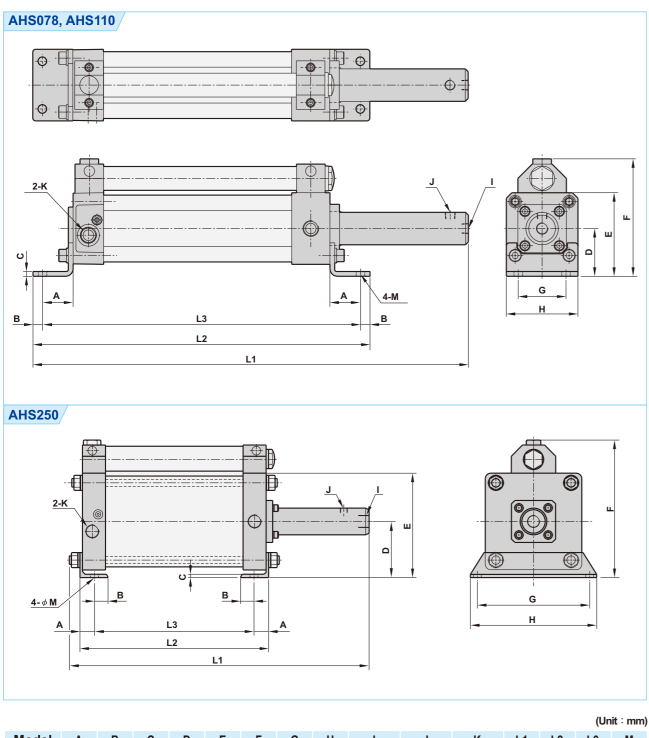
Others

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Model	Α	В	С	D	Е	F	G	Н	I	J	K	L1	L2	L3	М
AHS078	32	10	5	50	87.5	123	50	75	PT 1/4	PT 1/4	PT 3/8	456	353	333	φ9
AHS110	41	15	6	71	128.5	187.5	75	115	PT 1/2	PT 1/4	PT 1/2	551	422	392	φ14
AHS250	26	24	6	100	186	245	200	225	PT 1/2	PT 1/4	PT 1/2	534	336	284	φ 11

P3-189

