



Series

JIS symbol







Functions

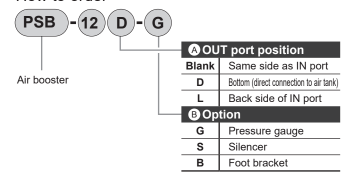
- Primary pressure flowing from IN passes through the check valve on the IN side, and flows into the booster chambers A and B. The primary pressure passes through the pressure adjustment section and switching valve, and flows into the driving chamber A. The piston moves to the left due to the pressure of the driving chamber A. Air in booster chamber A is compressed, passes through the check valve on the OUT side, and goes to the OUT side.
- When the piston reaches the stroke end, the changeover switch will be pushed, causing compressed air to be supplied to the switching valve pilot chamber and causing the switching valve to change over. Then the air in drive chamber A is exhausted, and the air is delivered to drive chamber B.
- Therefore, the piston moves to the right and air in booster chamber B is compressed, passes through the check valve at the OUT side and moves OUT.
- Boosting on the OUT side is compressed if the operations above are repeated. Feedback pressure is transmitted to the pressure adjustment section due to the OUT side pressure, and boosting is continued until the pressure adjustment spring pressure is balanced.

Specifications

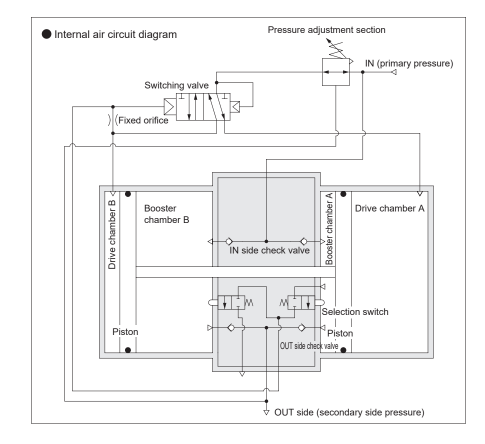
1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

Item		PSB		
Working fluid		Compressed air		
Max. working pressure MPa		0.99 (≈140 psi, 9.9 bar)		
Min. working pressure MPa		0.2 (≈29 psi, 2 bar)		
Set pressure MPa		From a primary pressure of +0.1 MPa to twice the primary pressure (max. 0.99 MPa		
Proof pressure MPa		1.5 (≈220 psi, 15 bar)		
Flow rate m³/min	(ANR)	Refer to the flow characteristics in the graph on the right		
Boosting ratio		Max. twice (or equivalent)		
Ambient temperature	e °C	0 (32°F) to 50 (122°F) (no freezing)		
Lubrication		Not required (use turbine oil class 1 ISO VG32 if necessary for lubrication		
Port size		Rc1/2		
Weight kg		4.6		
Durability		5 million (nominal)		

How to order

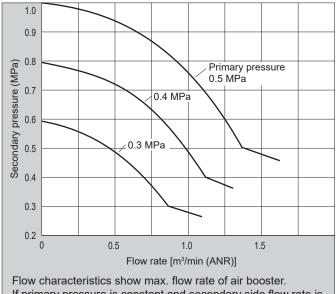


Note) Option G (pressure gauge) is installed onto air booster at shipment. B (foot bracket) and S (silencer) are enclosed products.



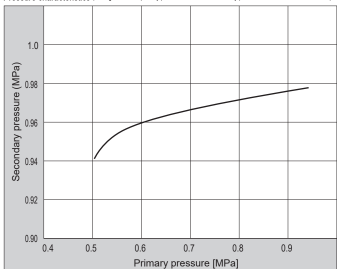


Flow characteristics (with AT-24 air tank, twice the pressure)



If primary pressure is constant and secondary side flow rate is increased, max. secondary pressure decreases.

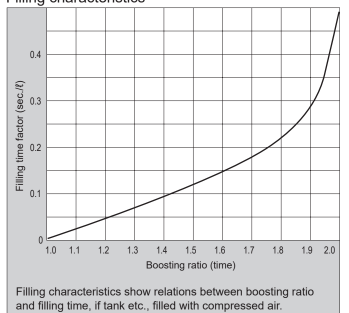
Pressure characteristics (Setting: 0.69 MPa primary pressure, 0.97 MPa secondary pressure, 0.02 m³/min ANR flow rate)



Pressure characteristics show variation of set secondary pressure according to primary pressure variation. If primary pressure decreases, secondary pressure decreases slightly.

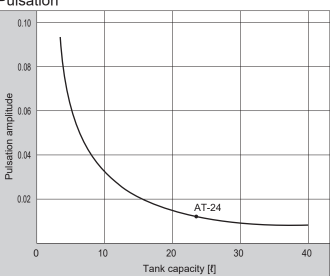
Note) Air booster needs approx. twice secondary side flow rate (max.) for primary side due to structure. Confirm that the instantaneous flow rate is within the curve.

Filling characteristics



The time required to fill the tank with air can be calculated as follows. With the primary side pressure Po, inner tank pressure before filling P1, inner tank pressure after filling P2, pre-filling ratio between primary side pressure and inner tank pressure k₁, and post-filling ratio between primary side pressure and inner tank pressure k2, the formula will be $k_1 = \frac{P_1}{P_0}$, $k_2 = \frac{P_2}{P_0}$. Calculate k_1 and k_2 , find the filling time factors t_1 and t_2 at the boosting ratio points k_1 and k_2 in the graph and substitute the values into $t = (t_2 - t_1) A$ to obtain the filling time t of the tank capacity A (l)

Pulsation



Pulsation shows width of pulsation if air tank is installed onto secondary side of air booster.

Formula for air booster operational cycle

$$N= \frac{Qx10^3}{7.55P+0.76}$$

N: Operational cycle

Q: Required flow rate [m3/min (ANR)]

P: Primary side pressure [MPa]

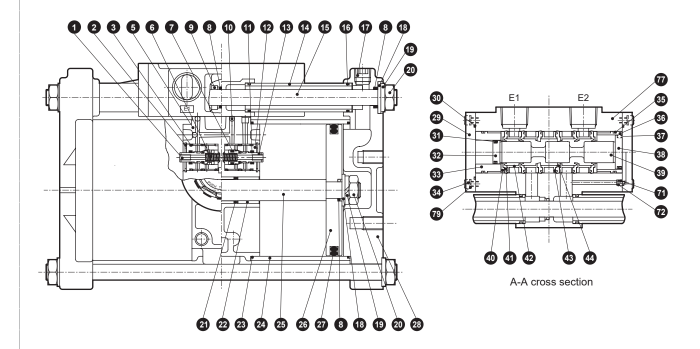
Formula for air booster service life

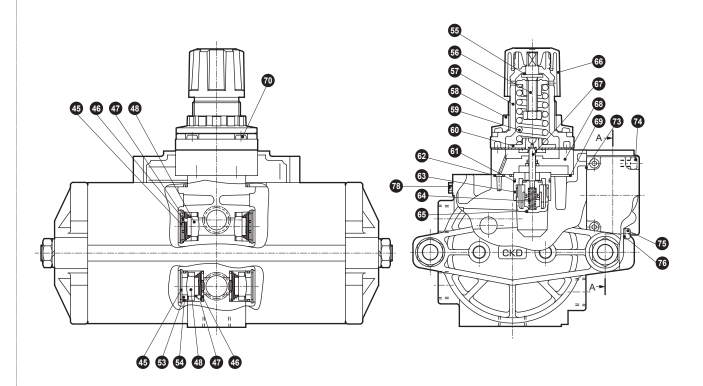
Nominal life of operational cycle is 5 million times

T=
$$\frac{5,000,000}{Nx60}$$

T: Service life (hours)

The characteristics above are typical examples, not guaranteed values.







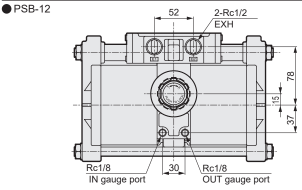
Parts list

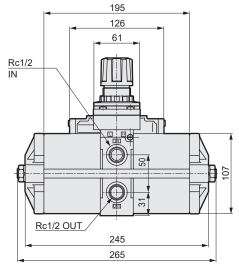
Parts list

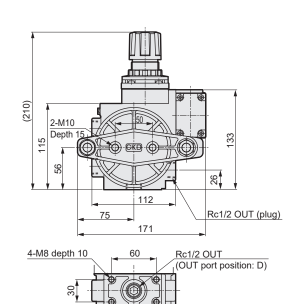
No.	Part name	Material	Quantity	No.	Part name	Material	Quantity
1	Valve bar (A)	Stainless steel	1	41	Soft packing	Urethane rubber	4
2	C-snap ring for hole	Stainless steel	2	42	Spacer	Aluminum alloy	4
3	O-ring	Nitrile rubber	5	43	Spacer	Polyacetal resin	1
5	Body block assembly	Aluminum alloy	1	44	Soft packing	Urethane rubber	2
6	Spring	Stainless steel	2	45	C-snap ring for hole	Stainless steel	4
7	O-ring	Nitrile rubber	1	46	Spring seat	Stainless steel	4
8	O-ring	Nitrile rubber	5	47	Spring	Stainless steel	4
9	Spacer	Aluminum alloy	1	48	Check valve	Nitrile rubber	4
10	Steel ball	Steel	3	53	Valve seat	Aluminum alloy	2
11	Packing	Nitrile rubber	2	54	O-ring	Nitrile rubber	1
12	Detection valve body	Copper alloy	2	55	Slip ring	Polyacetal resin	4
13	Bar (B)	Stainless steel	1	56	Adjusting assembly		1
14	Pipe	Stainless steel	2	57	Cover	PBT resin	1
15	Tie rod	Steel	2	58	Mounting nut	Polyacetal resin	1
16	O-ring	Nitrile rubber	4	59	Adjusting spring	Steel	1
17	Hexagon socket head cap plug	Steel	2	60	Diaphragm assembly		1
18	Plain washer	Steel	4	61	O-ring	Nitrile rubber	1
19	Spring washer	Steel	6	62	O-ring	Nitrile rubber	1
20	Hexagon nut	Steel	6	63	Valve seat	Copper alloy	1
21	MY packing	Nitrile rubber	2	64	Bottom spring	Stainless steel	1
22	Rod metal	Oil impregnated bearing alloy	3	65	Stud	Polyacetal resin	1
23	O-ring	Nitrile rubber	4	66	Knob	Polyacetal resin	1
24	Cylinder tube	Aluminum alloy	2	67	Valve assembly		1
25	Piston rod	Steel	1	68	Regulator body assembly		1
26	Piston	Aluminum alloy	2	69	O-ring	Nitrile rubber	1
27	Piston packing	Nitrile rubber	2	70	Cross-recessed tapping screw	Steel	4
28	Head cover	Aluminum alloy	2	71	Fixed orifice	Copper alloy	1
29	Сар	Aluminum alloy	2	72	O-ring	Nitrile rubber	1
30	Gasket	Nitrile rubber	2	73	Master valve gasket	Nitrile rubber	1
31	Lip packing	Nitrile rubber	1	74	Hexagon socket head cap screw	Steel	2
32	Piston	Polyacetal resin	1	75	Cross-recessed pan head machine screw	Steel	1
33	Cylinder	Aluminum alloy	1	76	Gasket	Nitrile rubber	1
34	Hexagon socket head cap screw	Steel	8	77	Valve body	Aluminum alloy	1
35	O-ring	Nitrile rubber	2	78	Plug	Copper alloy	1
36	Cylinder	Aluminum alloy	1	79	Spring washer	Steel	8
37	Lip packing	Nitrile rubber	1				
38	Piston	Polyacetal resin	1				
39	Spool	Aluminum alloy	1				
40	Stopper	Polyacetal resin	2				



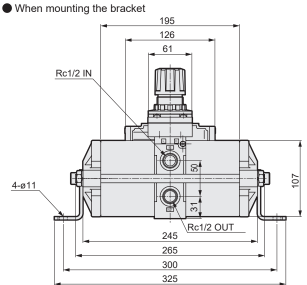




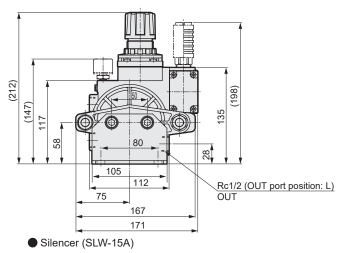




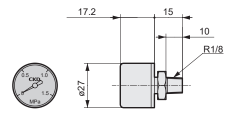
Optional dimensions



Weight: 792 g (excluding PSB body and including bracket/bolt/spring washer)



Pressure gauge (PSB-GAUGE)



Weight: 32g

