Air Tank AT Series



A Precautions

Be sure to read this before handling the products.

- I Refer to back page 50 for Safety In-I
- I structions and pages 6 to 8 for Air I
- Preparation Equipment Precautions.

Caution on Design

- 1. Use outside Japan is not allowed.
- The AT series air tank is in compliance with the regulations in Japan (Class 2 Pressure Vessel), but is not in compliance with related regulations outside Japan. (This is also applicable when the series is used as a unit.)
- 2. Use the pressure gauge in a range of 0 to 50°C. The Max. operating temperature of the standard accessory Pressure gauge is 50°C. If temperature of the air tank exceeds 50°C, provide a heat radiator (i.e. pipe siphon, etc.) between the tank and the pressure gauge
- 3. Please keep the Class 2 Pressure Vessel Certificate in a safe place. The AT series is in compliance with the regula-

tions in Japan (Class 2 Pressure Vessel). The Class 2 Pressure Vessel Certificate will be sent in 2 to 4 weeks after the product is shipped. Please keep it in a safe place.

- 4. The inner surface of the air tank is not coated. When the rust of the inner surface is not acceptable, the coated type, special anti-corrosive treatment type or stainless steel type is available as special order. Please consult SMC.
- 5. When used in the main line air supply as in the air preparation equipment model selection guide (page 2 and 3), a filter is installed downstream. Reconfirm the filter installation according to need, even when used in the operating line.
- 6. The horizontal type, change in the port size or the position are available as special order. Please consult SMC.
- 7. When using the air tank with the auto drain mounted that is a standard accessory, use it in a fluid temperature range of 0 to 60°C.

Model/Standard Specifications

| | Model | AT6C | AT11D | AT22D | AT37D | AT55D | AT75D | AT125D | AT150C (1) | AT220C ⁽¹⁾ |
|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------|------------|--------|--------------------------------------------------------------------------|-----------------------|---------------|------------|-----------------------|
| Flu | id | Compressed air | | | | | | | | |
| Tank capacity (L) | | 100 | 200 | 400 | 500 | 700 | 1000 | 1500 | 2000 | 3000 |
| Max. operating pressure (MPa) | | 0.97 | | | | | | | | |
| Port size | | Rc 1/2 | Rc 3/4 | Rc 1 1/2 | | 2B flange (2) | | 3B flange (2) | 4B fla | nge ⁽²⁾ |
| Set pressure for safety valve (MPa) | | 0.97 | | | | | | | | |
| Proof pressure (Under water pressure) (MPa) | | 1.46 | | | | | | | | |
| Fluid temperature (°C) | | 0 to 100 (With auto drain: 0 to 60°C) | | | | | | | | |
| Material | | Steel plate (SS400) | | | | | Steel plat | e (SS400, | SM490B) | |
| Weight (kg) | | 55 | 115 | 180 | 205 | 275 | 395 | 505 | 775 | 965 |
| Coating color | | Surface: Munsell N-5.5, Inner surface: Non coated | | | | | | | | |
| Safety valve (1 pc.) | | R 1/2 | R 3/4 | R 1 1/4 | | R 1 ¹ /2 | | R 2 | | |
| l S | Valve for drainage (1 pc.) Rc ½ 80 Pressure gauge (1 pc.) R ½ x Ø 100 90 Pressure gauge (1 pc.) R ½ x Ø 100 | | | | | | | | | |
| g Pressure gauge (1 pc.) | | | R 3/8 x Ø100 | | | | | | | |
| Ac | L type anchor bolt (4 pcs.) M16 x L250 | | 0 | M16 x L300 | | | M16 x L500 M24 x L500 | | | |
| Note | Note 1) Manufactured upon receipt of order No | | | | Note 4 | Note 4) This product is for indoor use only and not to be used outdoors. | | | | |

Note 2) JISB2220 (JIS 10K FF flange)

Option Note 1) (Accessory)

Note 3) The accessories should be mounted by user. self inspection and safely store the inspection results for 3 years.

Replacement Part Note 2)

Note 5) As this product is a Class 2 Pressure Vessel, conduct an annual

| opuon | (700 | ,eaaoiy) | | riepiac | ementra | | |
|---------------------------------------|------------|----------------------------------|---|---------|----------------|--------------------------|--------------------|
| Model | Auto drain | Companion flange | 1 | Model | Pressure gauge | Gasket for cleaning hole | Gasket for manhole |
| AT6C | | — | | AT6C | | _ | |
| AT11D | | — | | AT11D |] | | |
| AT22D | | — | | AT22D | | | |
| AT37D | | — | | AT37D | | 411419 | — |
| AT55D | AD402-04 | 2 ^B JIS 10K FF flange | | AT55D | AT-SA001 | 411413 | |
| AT75D | | 2 JIS TOK FF liange | | AT75D | | | |
| AT125D | | 3 ^B JIS 10K FF flange | | AT125D | | | |
| AT150C | | 4 ^B JIS 10K FF flange | | AT150C | | _ | 412013 |
| AT220C | | 4 010 TOIX FF liange | | AT220C | | _ | 412013 |
| · · · · · · · · · · · · · · · · · · · | | | | | | | |

Note 1) The accessories should be mounted by user. (Order with the part number.) Note 2) Parts other than the replacement parts cannot be shipped individually.

How to Order

| AT 22D - 14 | | | | | | | |
|---------------------|----------|--|--------|----------|-------------------|------------------|--|
| | | | | → Opti | on (Accessor | y) | |
| pacity • | | | | Symbol | Description | | |
| plicable compressor | Capacity | | | Nil | | _ | |
| (kW) | (L) | | | D | With a | uto drain | |
| 5.5 | 100 | | | F | Compar | ion flange | |
| 11 | 200 | | | DF | With auto drain, | companion flange | |
| 22 | 400 | | | Note) Fo | or F and DF, only | AT55D to AT220C | |
| 37 | 500 | | | ćca | an be selected. | | |
| 55 | 700 | | - Port | size | | | |
| 75 | 1000 | | Symbol | | Size | Applicable model | |
| 125 | 1500 | | 04 | Rc 1/2 | | AT6C | |
| 150 | 2000 | | 06 | Rc 3/4 | | AT11D | |
| | | | | | | | |

3000

AT125D Refer to page 1022 for details.

AT22D, 37D

AT55D, 75D

AT150C 220C

This is a small capacity air tank to which a booster valve can be connected directly in a compact manner. It is not compatible with the Class 2 Pressure Vessel requirement. The air tank can be used as a single unit.

14 Rc 11/2

20

30

40

2^B JIS 10K FF flange

3^B JIS 10K FF flange

4^B JIS 10K FF flange

| Model | VBAT05A | VBAT10A | VBAT20A | VBAT38A |
|-------------------|---------|---------|---------|---------|
| Tank capacity (L) | 5 | 10 | 20 | 38 |



▲ Caution

Tank cap

Symbol

6C

11D

22D

37D

55D

75D

125D

150C

220C

App

When used as a single unit and pressurized at over 1 MPa at normal temperatures (the booster valve is not connected), the air tank falls under the scope of the "High Pressure Gas Safety Act" in Japan.

@SMC

220

Related Product

Dimensions

AT55D

AT75D

AT125D

AT150C

AT220C

2^B JIS 10K FF flange

2^B JIS 10K FF flange

3^B JIS 10K FF flange

4^B JIS 10K FF flange

4^B JIS 10K FF flange

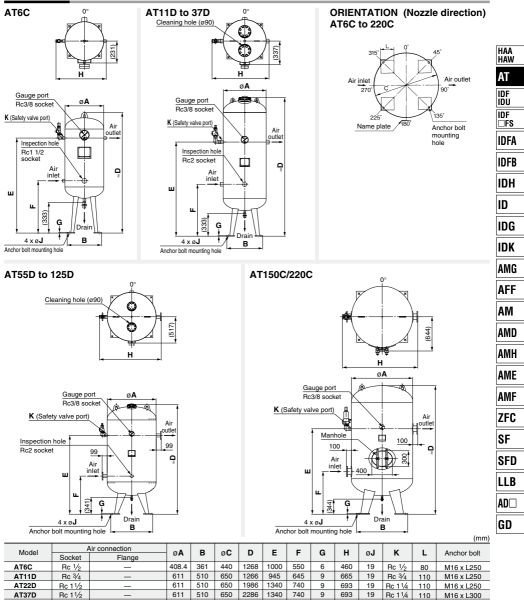
964 824 1080 1557 1100 750 12 1162 19 Rc 11/2

964 824 1080 2167 1550 750 12 1162 19 Rc 11/2

964 824 1080 2777 1650 750 12 1162 19 Rc 2

1216 1019 1300 2558 1700 850

1216 1019 1300



3288 1700

M16 x L300

M16 x L300

M16 x L500

M24 x L500

M24 x L500

180

180

180

260

260

Rc 2

1416 27

16

850 16 1416 27 Rc 2