Air Tank AT Series



⚠ Precautions

- Be sure to read this before handling I 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.

Precautions

- 1. Use outside Japan is not allowed.
 - The AT series air tank is in compliance with the regulations in Japan (Pressure Vessel Structure), but is not in compliance with related regulations outside Japan.
- 2. Do not lose the Class 2 Pressure Vessel Certificate. The AT series is in compliance with the regulations 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. In addition, be sure to conduct annual independent inspections and keep copies of the results for 3 years.
- 3. About the anchor bolts for securing the product The calculation results for post-installed anchors will change depending on the state of the installation surface, so be sure to conduct your own calculations taking the actual installation conditions into consideration.
- 4. The inner surface of the air tank is not coated.
- Install a filter on the outlet side if needed.

There is a stainless steel specification, an inner surface anti-corrosive treatment type, and other special order options available.

In addition, products with a change in coating, products with a change in the port size of each socket, products with a change in mounting position, and a horizontal type product are also available as special orders. Please contact SMC separately for details.

- 5. The air tank is an indoor specification.
- It cannot be used outdoors.
- 6. Use the pressure gauge within the 0 to 45°C range. The max. operating temperature of the pressure gauge that comes with the standard model is 45°C. If the temperature of the air tank exceeds 45°C. provide a heat radiator such as a pipe siphon, etc., between the air tank and the pressure gauge

Model/Standard Specifications

	Model	AT6C	AT11D	AT22D	AT37D	AT55D	AT75D	AT125D	AT150C (1)	AT220C(1)		
Flu	id				Cor	npressed	l air					
Tank capacity (L)		100	200	400	500	700	1000	1500	2000	3000		
Max.	operating pressure (MPa)					0.97						
Por	t size	Rc 1/2	Rc 3/4	Rc	1 1/2	2B fla	inge (2)	3B flange (2)	4B flange (2)			
Set p	ressure for safety valve (MPa)		0.97									
Proof p	ressure (Under water pressure) (MPa)	1.46										
Flui	id temperature (°C)	0 to 100 (For the type with auto drain: 0 to 60°C)										
Mat	terial	Steel plate (SS400)							Steel plate (SS400, SM490B)			
We	ight (kg)	55	115	180	205	275 395		505	775	965		
Coa	ating color	Surface: Munsell N-5.5, Inner surface: Non coated										
8	Safety valve (1 pc.)	R 1/2 R 3/4 R 1 1/4 R 1 1/2 R 2							R 2			
sony	Valve for drainage (1 pc.)	Rc 1/2										
	Pressure gauge (1 pc.)				R3	/8 D2 sha	аре					
	L type anchor bolt (4 pcs.)	M	16 x L25	0	l N	116 x L30	M24 x	L500				

Note 1) Manufactured upon receipt of order Note 2) JISB2220 (JIS 10K FF flange)

Note 4) This product is for indoor use only and not to be used outdoors. Note 5) As this product is a Class 2 Pressure Vessel, conduct an annual Note 3) The accessories should be mounted by user. self inspection and safely store the inspection results for 3 years.

Option Note 1) (Accessory)

Replacement Part Note 2)

Model	Auto drain	Companion flange		Model	Pressure gauge	Gasket for cleaning hole	Gasket for manhole	
AT6C		_		AT6C		_		
AT11D	AD402-04	_		AT11D			_	
AT22D		_		AT22D				
AT37D		_		AT37D		411419		
AT55D		D402-04 2 ^B JIS 10K FF flange		AT55D	AT-SA001	411413		
AT75D		2- JIS TUK FF Harige		AT75D				
AT125D		3 ^B JIS 10K FF flange		AT125D				
AT150C		4B IIC 10K FF flames		AT150C			412013	
AT220C		4 ^B JIS 10K FF flange	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

Tank capacity

Symbol	Applicable compressor	Capacity
Symbol	(kW)	npressor Capacity (L) 100 200 400 500 700 1500 2000 2000
6C	5.5	100
11D	11	200
22D	22	400
37D	37	500
55D	55	700
75D	75	1000
125D	125	1500
150C	150	2000
2222	200	2000

AT 22D

Option (Accessory)

Symbol	Description							
Nil	_							
D	With auto drain							
F	Companion flange							
DF	With auto drain, companion flange							

Note) For F and DF, only AT55D to AT220C can be selected.

Port size

Symbol	Size	Applicable model
04	Rc 1/2	AT6C
06	Rc 3/4	AT11D
14	Rc 11/2	AT22D, 37D
20	2 ^B JIS 10K FF flange	AT55D, 75D
30	3 ^B JIS 10K FF flange	AT125D
40	4 ^B JIS 10K FF flange	AT150C, 220C

Related Product

Refer to page 1022 for details.

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.

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

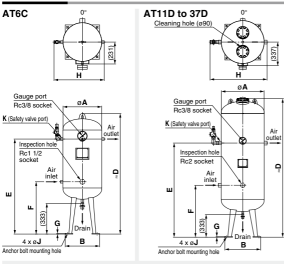




When used as a single unit and pressurized at over 1 MPa at normal temperatures (the booster valve is not connected), the air tank falls under the scope of the "High Pressure Gas Safety Act" in Japan.



Dimensions



ORIENTATION (Nozzle direction) AT6C to 220C



IDFA IDFB

HAA HAW

ΑT

IDF IDU

IDF

□FS

IDH ID

IDG IDK

AMG

AFF

AM

AMD AMH

AME

AMF

ZFC SF

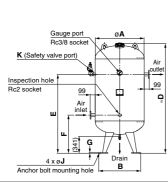
SFD LLB

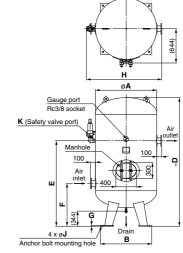
AD□

GD (mm)

HC1 1/2 Socket Air inlet Inlet Ax o J Anchor bolt mounting hole		Q Q
AT55D to 125D		AT150C/220C
Cleaning hole (ø90)	1259	

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	Air connection			_				_						
Model	Socket	Flange	Ø A	В	øС	≈D	E	F	G	≈H	øJ	K	L	Anchor bolt
AT6C	Rc 1/2	_	408.4	361	440	1268	1000	550	6	528	19	Rc 1/2	80	M16 x L250
AT11D	Rc 3/4	_	611	510	650	1266	945	645	9	751	19	Rc 3/4	110	M16 x L250
AT22D	Rc 11/2	_	611	510	650	1986	1340	740	9	812	19	Rc 11/4	110	M16 x L250
AT37D	Rc 11/2	_	611	510	650	2286	1340	740	9	812	19	Rc 11/4	110	M16 x L300
AT55D	_	2 ^B JIS 10K FF flange	964	824	1080	1557	1100	750	12	1215	19	Rc 11/2	180	M16 x L300
AT75D	_	2 ^B JIS 10K FF flange	964	824	1080	2167	1550	750	12	1215	19	Rc 11/2	180	M16 x L300
AT125D	_	3 ^B JIS 10K FF flange	964	824	1080	2777	1650	750	12	1240	19	Rc 2	180	M16 x L500
AT150C	_	4 ^B JIS 10K FF flange	1218	1019	1300	2558	1700	850	16	1495	27	Rc 2	260	M24 x L500
AT220C	_	4 ^B JIS 10K FF flange	1218	1019	1300	3288	1700	850	16	1495	27	Rc 2	260	M24 x L500