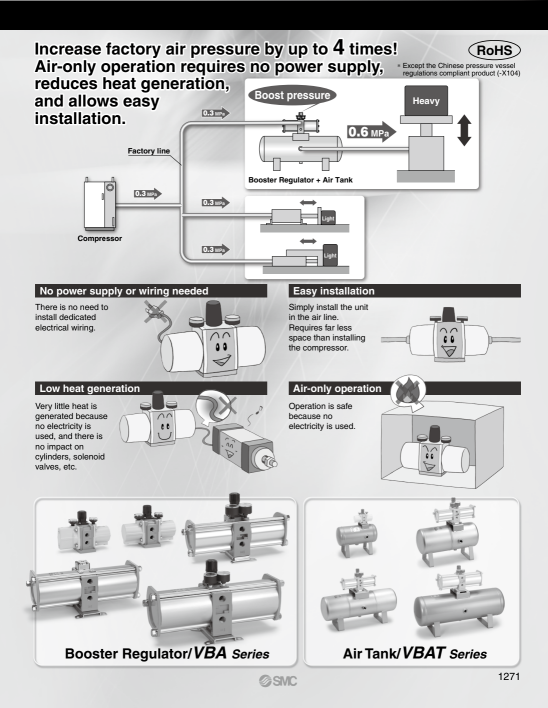
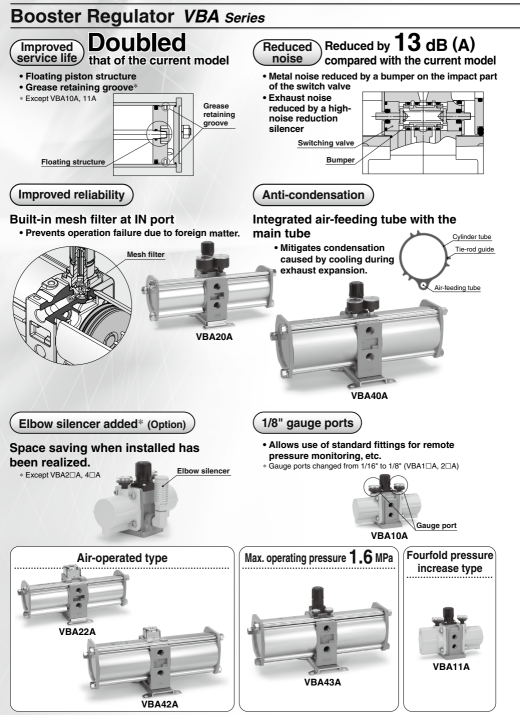
Booster Regulator/Air Tank

VBA/VBAT Series





1272

SMC



Pressure increase ratio		Twice		2 to 4 times
Operation	Knob-ope (Direct op	rated type peration)	Air-operated type (Remote operation)	Knob-operated type (Direct operation)
Set pressure range Body size	0.2 to 1.0 MPa	0.2 to 1.6 MPa (2.0 MPa)	0.2 to 1.0 MPa	0.4 to 2.0 MPa
1/4"		VBA10A-02 (0.2 to 2.0 MPa)		VBA11A-02
	VBA20A-03		VBA22A-03	
3/8"				
	VBA40A-04	VBA43A-04 (0.2 to 1.6 MPa)	VBA42A-04	
1/2"				

Air Tank VBAT Series

Perfect fit with a booster regulator

This is an air tank to which a booster regulator can be connected compactly. It can be used alone as a tank. The pressure vessel law is different from country to country, so as an air tank suitable to a country needs to be confirmed.

Extensive product lineup

To meet a variety of usage environment and pressure specifications, models are available in two materials, stainless steel 304 and carbon steel (SS400), and in four sizes ranging from 5 liters to 38 liters.

Model	VBAT05A VBAT10A VBAT20A VBAT3					
Tank capacity (L)	5	10	20	38		
Max. operating pressure (MPa)	2.0 1.0					
Material	Carbon steel					
Model	VBAT05S	VBAT10S	VBAT20S	VBAT38S		
Model Tank capacity (L)	VBAT05S	VBAT10S 10	VBAT20S 20	VBAT38S 38		
			20			



∆Caution

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

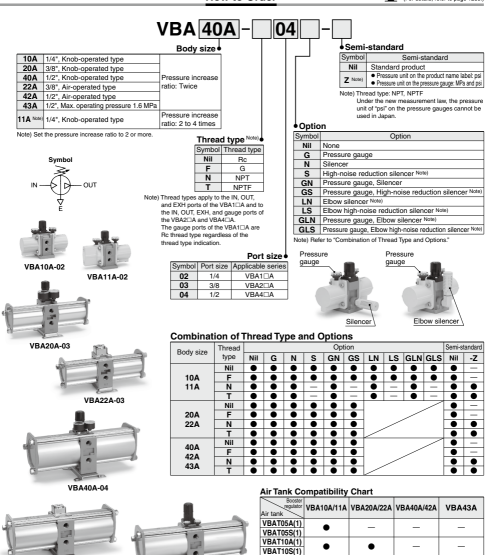


Booster Regulator VBA Series



How to Order

de to rder (For details, refer to page 1286.)



VBA42A-04

VBA43A-04

VBAT20A(1)

VBAT20S(1)

VBAT38A(1)

VBAT38S(1)

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1274

Standard Specifications

Model	VBA10A-02	VBA10A-02 VBA20A-03 VBA40A-04 VBA22A-03 VBA42A-04 VBA43A-04 VBA11A-0						
Fluid		Compressed air						
Pressure increase ratio			Tw	ice			2 to 4 times Note 4)	
Pressure adjustment mechanism	Knob-operate	Knob-operated with relief mechanism Note 2) Air-operated Knob-operated with relief mechanism Note 2)						
Max. flow rate Note 3) (L/min (ANR))	230	1000	1900	1000	1900	1600	70	
Set pressure range (MPa)	0.2 to 2.0	0.2 t	o 1.0	0.2 t	o 1.0	0.2 to 1.6	0.4 to 2.0	
Supply pressure range (MPa)	0.1 to 1.0	0.1 to 1.0 0.1 to 0.9 0.1 to 1.0						
Proof pressure (MPa)	3	3 1.5 2.4 3					3	
Port size (Rc) (IN/OUT/EXH: 3 locations)	1/4 3/8 1/2 3/8 1/2 1/4						1/4	
Pressure gauge port size (Rc) (IN/OUT: 2 locations)	1/8							
Tank connection port (with plug) Note 5)	1/4 3/8 1/2 3/8 1/2 1/4					1/4		
Ambient and fluid temperature (°C)	2 to 50 (No freezing)							
Installation		Horizontal						
Lubrication		Grease (Non-lube)						
Weight (kg)	0.84	3.9	8.6	3.9	8.6	8.6	0.89	

Note 1) Be sure to secure an air supply capacity of the minimum operating pressure (0.1 MPa) or more.

Note 2) If the OUT pressure is higher than the set pressure by the knob, excess pressure is exhausted from the back of the knob.

Note 3) Flow rate at IN= OUT= 0.5 MPa. The pressure varies depending on the operating conditions. Refer to "Flow Rate Characteristics" on pages 1276 and 1277.

Note 4) Set the pressure increase ratio to 2 or more.

Note 5) The tank connection port cannot be used for applications other than the connection with VBAT.

Options/Part No.

Pressure Gauge, Silencer (When thread type is Rc or G.)

Mo	del	VBA10A-02	VBA20A-03	VBA40A-04	VBA22A-03	VBA42A-04	VBA43A-04	VBA11A-02
Description	_	VBA10A-F02	VBA20A-F03	VBA40A-F04	VBA22A-F03	VBA42A-F04	VBA43A-F04	VBA11A-F02
Pressure gauge	G	G27-20-01	G36-	10-01	KT-VBA22A-7	G36-10-01	G27-20-01	G27-20-01
Silencer	Ν	AN20-02	AN30-03	AN40-04	AN30-03	AN40-04	AN40-04	AN20-02
High-noise reduction silencer	S	ANA1-02	ANA1-03	ANA1-04	ANA1-03	ANA1-04	ANA1-04	ANA1-02
Elbow for silencer	L	KT-VBA10A-18	-	-	—	-	—	KT-VBA10A-18

Note 1) In the case of options GN, two pressure gauges and one silencer are included in the same container as accessories.

Note 2) KT-VBA22A-7 is a pressure gauge with fitting. (Please order two units when using with IN and OUT.)

Pressure Gauge, Silencer (When thread type is NPT or NPTF.)

Q /								
Mo	del	VBA10A-N02*	VBA20A-N03*	VBA40A-N04*	VBA22A-N03*	VBA42A-N04*	VBA43A-N04*	VBA11A-N02*
		VBA10A-T02*	VBA20A-T03*	VBA40A-T04*	VBA22A-T03*	VBA42A-T04*	VBA43A-T04*	VBA11A-T02*
Description	_	*: when "-Z"	*: when " -Z "	*: when "-Z"	*: when " -Z "	*: when " -Z "	*: when "-Z"	*: when " -Z "
Pressure gauge *: when Nil	~	G27-20-01	G36-1	0-N01	KT-VBA22A-7N	G36-10-N01	G27-20-N01	G27-20-01
Pressure gauge *: when "-Z" Note 4)	G	G27-P20-01-X30	G36-P10-	-N01-X30	KT-VBA22A-8N	G36-P10-N01-X30	G27-P20-N01-X30	G27-P20-01-X30
Silencer	Ν	AN20-N02	AN30-N03	AN40-N04	AN30-N03	AN40-N04	AN40-N04	AN20-N02
High-noise reduction silencer	S	—	ANA1-N03	ANA1-N04	ANA1-N03	ANA1-N04	ANA1-N04	—
Elbow for silencer	L	KT-VBA10A-18N	-	-	—	-	-	KT-VBA10A-18N

Note 1) In the case of options GN, two pressure gauges and one silencer are included in the same container as accessories.

Note 2) KT-VBA22A-7N, KT-VBA22A-8N are pressure gauges with fittings. (Please order two units when using with IN and OUT.)

Note 3) Under the new measurement law, the pressure unit of "psi" on the pressure gauges cannot be used in Japan.

Note 4) Pressure unit on the pressure gauge: MPa and psi

Related Products/Part No.

Mist Separator, Exhaust Cleaner

	For VBA10A-02	For VBA20A-03	
Mist separator	AM250C-02	AM450C-04, 06	AM550C-06, 10
Exhaust cleaner	AMC310-03	AMC510-06	AMC610-10

Note) Refer to page 1288 for air tanks, page 329 for mist separators and the Web Catalog for exhaust cleaners.

Refer to the separate operation manual for the connection method.

VBA Series

Solid line: Operating range

Operate so that the flow rate follows the solid line even when the outlet side air has been consumed.

VBA20A, 22A

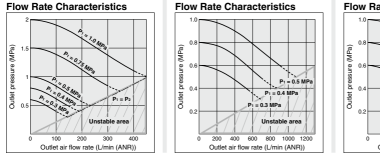
Ex.) For the VBA10A: When the inlet pressure is 0.5 MPa and the set pressure is 1.0 MPa, operate at an outlet air flow rate of 180 L/min (ANR) or less. Dotted line: Outside of the set pressure range

P1: Inlet pressure P2: Outlet pressure

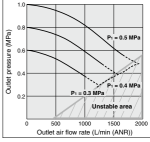
VBA10A



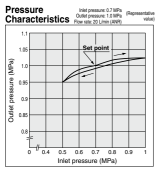
VBA40A, 42A



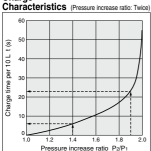
Flow Rate Characteristics



When operated at a flow rate that falls within the unstable area ($P_2 < P_1$ conditions) as shown in the graphs above, the booster regulator may not operate normally and may therefore fail to increase the pressure.



Charge



VBA10A

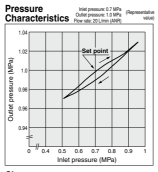
 The time required to charge pressure in the tank from 0.7 MPa to 0.95 MPa at 0.5 MPa supply pressure:

$$\frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{0.7}{0.5} = 1.4 \qquad \frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{0.95}{0.5} = 1.9$$

With the pressure increase ratio from 1.4 to 1.9, the charge time of 23 - 6 = 17 sec. (t) is given by the graph. Then, the charge time (T) for a 10 L tank:

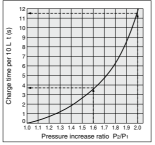
$$\mathbf{T} = \mathbf{t} \times \frac{\mathbf{V}}{10} = 17 \times \frac{10}{10} = 17 \text{ (s)}.$$

1276









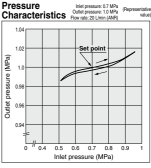
VBA20A, 22A

• The time required to charge pressure in the tank from 0.8 MPa to 1.0 MPa at 0.5 MPa supply pressure:

$$\frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{0.8}{0.5} = 1.6 \qquad \frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{1.0}{0.5} = 2.0$$

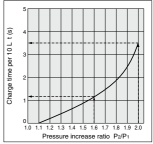
With the pressure increase ratio from 1.6 to 2.0, the charge time of 11.5 - 3.8 = 7.7 sec. (t) is given by the graph. Then, the charge time (T) for a 100 L tank:

$$T = t \times \frac{V}{10} = 7.7 \times \frac{100}{10} = 77$$
 (s).



Charge

Characteristics (Pressure increase ratio: Twice)



VBA40A, 42A

• The time required to charge pressure in the tank from 0.8 MPa to 1.0 MPa at 0.5 MPa supply pressure:

$$\frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{0.8}{0.5} = 1.6 \qquad \frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{1.0}{0.5} = 2.0$$

With the pressure increase ratio from 1.6 to 2.0, the charge time of 3.5 - 1.1 = 2.4 sec. (t) is given by the graph. Then, the charge time (T) for a 100 L tank:

$$\mathbf{T} = \mathbf{t} \times \frac{\mathbf{V}}{10} = 2.4 \times \frac{100}{10} = 24$$
 (s).

Booster Regulator VBA Series

Solid line: Operating range

Flow Rate Characteristics

Operate so that the flow rate follows the solid line even when the outlet side air has been consumed.

Ex.) For the VBA10A: When the inlet pressure is 0.5 MPa and the set pressure is 1.0 MPa, operate at an outlet air flow rate of 180 L/min (ANR) or less. Dotted line: Outside of the set pressure range

P1: Inlet pressure P2: Outlet pressure

atable a

VBA43A

1.6

1.4 (MPa)

1.2

0.8

0.6

0.4

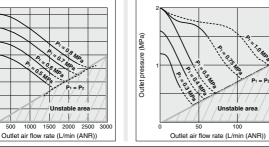
0.2

500 1000

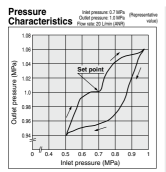
Outlet pressure

VBA11A

Flow Rate Characteristics

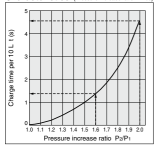


When operated at a flow rate that falls within the unstable area ($P_2 < P_1$ conditions) as shown in the graphs above, the booster regulator may not operate normally and may therefore fail to increase the pressure.





Characteristics (Pressure increase ratio: Twice)



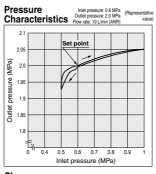
VRA43A

The time required to charge pressure in the tank from 0.8 MPa to 1.0 MPa at 0.5 MPa supply pressure:

$$\frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{0.8}{0.5} = 1.6 \qquad \frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{1.0}{0.5} = 2.0$$

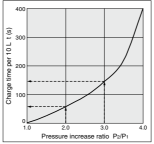
With the pressure increase ratio from 1.6 to 2.0, the charge time of 4.5 - 1.3 = 3.2 sec. (t) is given by the graph. Then, the charge time (T) for a 100 L tank:

$$\mathbf{T} = \mathbf{t} \times \frac{\mathbf{V}}{10} = 3.2 \times \frac{100}{10} = 32$$
 (s)









VBA11A

The time required to charge pressure in the tank from 1.0 MPa to 1.5 MPa at 0.5 MPa supply pressure:

$$\frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{1.0}{0.5} = 2.0 \qquad \frac{\mathbf{P}_2}{\mathbf{P}_1} = \frac{1.5}{0.5} = 3.0$$

With the pressure increase ratio from 2.0 to 3.0, the charge time of 147 - 58 = 89 sec. (t) is given by the graph. Then, the charge time (T) for a 10 L tank:

@SMC

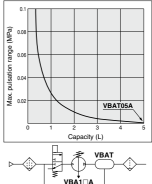
$$\mathbf{T} = \mathbf{t} \times \frac{\mathbf{V}}{10} = 89 \times \frac{10}{10} = 89$$
 (s).

Pulsation/Pulsation is decreased with a tank.

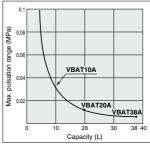
If the outlet capacity is undersized, pulsation may occur

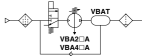
VBAT05A

150



VBAT10A, 20A, 38A

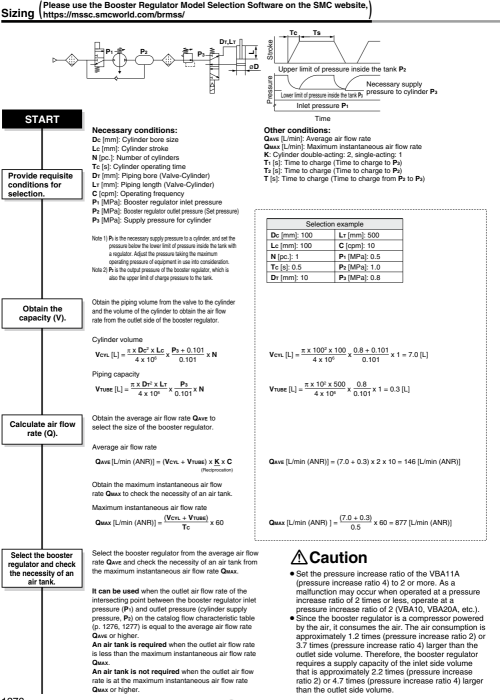




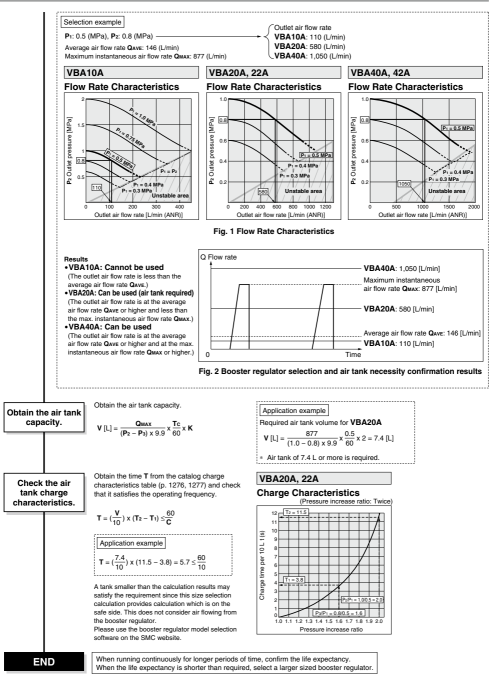
Conditions: Inlet pressure: 0.5 MPa Outlet set pressure: 1 MPa Flow rate: Between 0 and max. flow rate

- Performance of air tank
 - · Alleviates the pulsation generated on the outlet side.
 - · When air consumption exceeds air supply during intermittent operation, required air will be accumulated in the tank for use. This does not apply for continuous operation.
 - · Operation at a flow rate that falls within the unstable area under temporary $P_1 \ge P_2$ conditions can be prevented when the outlet side air has been consumed.

VBA Series



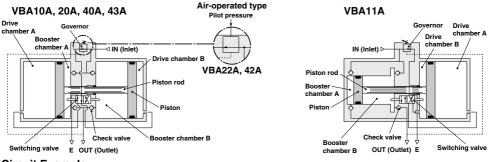
@SMC



VBA Series

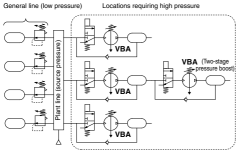
Working Principle

The IN air passes through the check valve to **booster chamber A** and **B**. Meanwhile, air is supplied to **drive chamber B** via the governor and the switching valve. Then, the air pressure from **drive chamber B** and **booster chamber A** are applied to the piston, boosting the air in **booster chamber B**. As the piston travels, the boosted air is pushed via the check valve to the **OUT** side. When the piston reaches to the end, the piston causes the switching valve to switch, so that **drive chamber B** is in the exhaust state and **drive chamber A** is in the supply state respectively. Then, the piston reverses its movement, this time, the pressures from **booster chamber B** and **drive chamber A** boosts the air in **booster chamber A** and sends it to the **OUT** side. The process described above is repeated to continuously supply highly pressurized air from the IN to the **OUT** side. The governor establishes the outlet pressure by knob operation and pressure adjustment in the drive chamber by feeding back the outlet pressure.



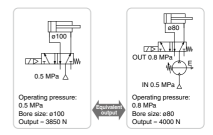
Circuit Example

 When only some of the machines in the plant require high-pressure air, booster regulators can be installed for only the equipment that requires it. This allows the overall system to use low-pressure air while accommodating machines requiring high-pressure air.

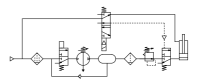


* When using two booster regulators for 2-stage pressure boost, be sure to supply sufficient flow to each booster regulator in order to stabilize the booster regulator inlet pressure. Refer to Selection 2. on page 1281 for the inlet side supply amount.

- When the actuator output is insufficient but space limitations prohibit switching to a larger cylinder diameter, a booster regulator can be used to increase the pressure. This makes it possible to boost the output without replacing the actuator.
- When a certain level of output is required but the cylinder size must be kept small so that the driver remains compact.



 When only one side of the cylinder is used for work, booster regulators can be installed only on the lines that require them to reduce the overall air consumption volume.



Design

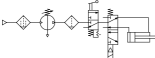
Warning

1. Warning concerning abnormal outlet pressure

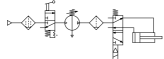
- If there is a likelihood of causing an outlet pressure drop due to unforeseen circumstances such as equipment malfunction, thus leading to a major problem, take safety measures on the system side.
- Because the outlet pressure could exceed its set range if there is a large fluctuation in the inlet pressure, leading to unexpected accidents, take safety measures against abnormal pressures. If operation at a flow rate that falls within the unstable area (P₁ ≥ P₂) occurs due to outlet pressure consumption, install an air tank, etc. (Refer to page 1277.)
- Operate the equipment within its maximum operating pressure and set pressure range.

2. Residual pressure measures

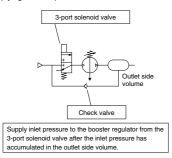
 Connect a 3-port valve to the OUT side of the booster regulator if the residual pressure must be released quickly from the outlet pressure side for maintenance, etc. (Refer to the diagram below.) The residual outlet pressure side cannot be released even if the 3-port valve is connected to the IN side because the check valve in the booster regulator will activate.



- After operation is finished, release the supply pressure at the inlet. This stops the booster regulator from moving needlessly and prevents operating malfunctions.
- When stopping the booster regulator, after the pressure has risen, exhaust the pressure starting from the inlet side, and then stop the product.



- If operated so that the inlet pressure and outlet pressure are exhausted every operational cycle, the flow rate will occasionally fall within the unstable area shown in the Flow Rate Characteristics graphs on pages 1276 and 1277, resulting in the switching valve stopping halfway and falling to increase the pressure. (The restart method is shown on page 1283.)
- When exhausting inlet pressure or outlet pressure (residual pressure), supply inlet pressure to the booster regulator after supplying the inlet pressure to the outlet side volume.



Recommended air circuit

Design

Caution

1. System configuration

- Be sure to secure an air supply capacity of the minimum operating pressure (0.1 MPa) or more. If the intermal operating pressure becomes the minimum operating pressure or less, the switching valve may remain in the intermediate position, which may cause a restart failure.
- The IN port of the booster regulator has metallic mesh to prevent dust from entering the booster regulator. However, it cannot remove dust continuously or separate drainage. Make sure to install a mist separator (AM series) on the inlet side of the booster regulator.
- The booster regulator has a sliding part inside, and it generates dust. Also, install an air purification device such as an air filter or a mist separator on the outlet side as necessary.
- · Connect a lubricator to the outlet side.

If a lubricator is connected to the inlet side, oil will accumulate on the sliding parts of the switching valve in the booster regulator, which may result in increased sliding resistance and the malfunction of the product.

2. Exhaust air measures

 Provide a dedicated pipe to release the exhaust air from each booster regulator. If centralized piping is used for the exhaust air, the switching valve may stop halfway and fail to increase the pressure due to the influence of other exhaust.

In the same manner, if a silencer or exhaust cleaner other than those designated by SMC is used, back pressure will be generated due to the clogging of the silencer, which may result in the switching valve stopping halfway and failing to increase the pressure.

 Depending on the necessity, install a silencer or an exhaust cleaner on the exhaust port of the booster regulator to reduce the exhaust noise.

3. Maintenance space

Allow the sufficient space for maintenance and inspection.

Selection

Caution

1. Check the specifications.

 Consider the operating conditions and operate this product within the specification range that is described in this catalog.

2. Selection

- Based on the conditions (such as pressure, flow rate and cycle time) required for the outlet side of the booster regulator, check the selection procedures described in this catalog or model selection software for size selection of the booster regulator. Model selection can be done using the selection software on the SMC website. Go to Documents/Downloads → Model Selection Software → Booster Regulators
- Since the booster regulator is a compressor powered by the air, it consumes the air. The air consumption is approximately 1.2 times (pressure increase ratio 2) or 3.7 times (pressure increase ratio 4) larger than the outlet side volume. Therefore, the booster regulator requires a supply capacity of the inlet side volume that is approximately 2.2 times (pressure increase ratio 2) or 4.7 times (pressure increase ratio 4) larger than the outlet side volume.
- Set the pressure of the VBA10A, VBA20A, VBA22A, VBA40A, VBA42A or VBA43A (pressure increase ratio 2) to a level that is at least 0.1 MPa higher than the inter pressure. If the pressure differential is 0.1 MPa or less, the internal operating pressure becomes the minimum operating pressure or less and the switching valve may remain at the intermediate position, causing a restart failure.
- Set the pressure increase ratio of the VBA11A (pressure increase ratio 4) to 2 or more. When the VBA11A is used at a pressure increase ratio of 2 or less, the internal operating pressure becomes the minimum operating pressure or less and the switching valve may remain at the intermediate position, causing a restart failure.
- When operating the booster regulator continuously for longer periods of time, particularly confirm its service life.
- The service life of the booster regulator depends on not the operation hours but the operating cycles (piston sliding distance). The operating cycles (piston sliding distance) depend on the outlet flow of the booster regulator. Thus, when more outlet flow of the booster regulator is used, its service life becomes shorter. Selecting a booster regulator of a larger size will result in reduced operation frequency, thus increasing the service life of the product.
- When using two booster regulators for 2-stage pressure boost, be sure to provide a stable supply of pressure to the downstream booster regulator, and install a pressure vessel such as an air tank, etc., between the booster regulators. (Refer to the circuit diagram shown on page 1280.)

Mounting

1. Transporting

 When transporting this product, hold it lengthwise with both hands. Never hold it by the black knob that protrudes from the center because the knob could become detached from the body, causing the body to fall and leading to injury.

2. Installation

- Install this product so that the silver-colored tie-rods and cover are placed horizontally. If mounted vertically, it may result in a malfunction.
- Because the piston cycle vibration is transferred, use the following mounting bolts (VBA1: M5; VBA2, 4: M10) and tighten them with the specified torque (VBA1: 3 N·m; VBA2, 4: 24 N·m).
- If the transmission of vibration is not preferred, insert an isolating rubber material before installation.
- Mount the pressure gauge with a torque of 7 to 9 N·m.

Piping

1. Flushing

 Use an air blower to flush the piping to thoroughly remove any cutting chips, cutting oil, or debris from the piping inside, before connecting them. If they enter the inside of the booster regulator, they could cause the booster regulator to malfunction or its durability could be affected.

2. Piping size

 To bring the booster regulator's ability into full play, make sure to match the piping size to the port size.

Air Supply

▲Caution

1. Quality of air source

- Connect a mist separator to the inlet side near the booster regulator. If the quality of the compressed air is not thoroughly controlled, the booster regulator could malfunction (without being able to boost) or its durability could be affected.
- If dry air (atmospheric pressure dew point: -23°C or less) is used, the life expectancy may be shortened because dry air will accelerate evaporation of grease inside.

2. Pressure fluctuation

- Provide a stable supply of pressure for the inlet pressure.
 If the inlet pressure supply is unstable, operation also becomes unstable, which may result in the switching valve stopping halfway and failing to increase the pressure.
- When starting up the compressor, be sure to wait for the pressure to stabilize at the min. operating pressure (0.1 MPa) or higher before supplying air so that pressure less than the min. operating pressure isn't being supplied to the booster regulator.

Operating Environment

▲Caution

1. Installation location

- Do not install this product in an area that is exposed to rainwater or direct sunlight.
- Do not install in locations influenced by vibrations. If it must be used in such an area due to unavoidable circumstances, please contact SMC beforehand.

Handling

▲Caution

1. Setting the pressure on the knob-operated type

 If air is supplied to the product in the shipped state, the air will be released.

Set the pressure by quickly pulling up on the governor knob, releasing the lock, and rotating the knob in the direction of the arrow (+).

- There is an upper and lower limit for the knob rotation. If over-rotating the knob even after reaching to the limit, the internal parts may be damaged. If the knob suddenly feels heavy while being turned, stop turning the knob.
- Once the setting is completed, push the knob down and lock it.
- To decrease the outlet pressure, after the pressure has been set, rotate the knob in the direction of the arrow (-). The residual air will be released from the area of the knob, due to the relief construction of the governor.
- To reset the pressure, first reduce the pressure so that it is lower than the desired pressure; then, set it to the desired pressure.



2. Setting the pressure on the air-operated type (VBA22A, 42A)

- Connect the outlet pipe of the pilot regulator for the remote control to the pilot port (P). (Refer to the diagram below.)
- Refer to the graph below for the relationship between the pilot pressure and outlet pressure.
- The AR20 and AW20 are recommended for the pilot regulator.

Pilot regulator



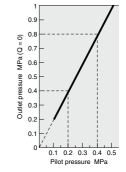
· The outlet pressure is twice the pilot pressure.

When the inlet pressure is 0.4 MPa:

Pilot pressure 0.2 MPa to 0.4 MPa

Outlet pressure 0.4 MPa to 0.8 MPa

SMC



Handling

≜Caution

3. Draining

 If this product is used with a large amount of drainage accumulated in the filter, mist separator or tank, the drainage could flow out, leading to equipment malfunction. Therefore, drain the system once a day. If it is equipped with an auto drain, check its operation once a day.

4. Exhaust

If the air on the OUT side is not consumed for a long period
of time when the pressure increase ratio is set to 2 or less,
there may be delays in the left and right switching operation
of the piston, which may result in air leakage from the
exhaust port. This phenomenon is not considered abnormal. The leak will stop once the air on the OUT side is
consumed.

5. Maintenance

Booster regulator

- Life expectancy varies depending on the quality of air and the operating conditions. Signs that the unit is reaching the end of its service life include the following:
 - Constant bleed from under the knob.
 - Air exhaust noise can be heard from the booster regulator at 10 to 20 second intervals even when there is no air consumption on the outlet side.
- Conduct maintenance earlier than scheduled in such cases. • When maintenance is required, confirm the model and lot
- number of the booster regulator, and please contact SMC for maintenance kit.
- Conduct maintenance according to the specified maintenance procedure by individuals possessing enough knowledge and experiences in maintaining pneumatic equipment.
- The list of replacement parts and kit number are shown on page 1284, and the figure shows the position of the parts.

Silencer

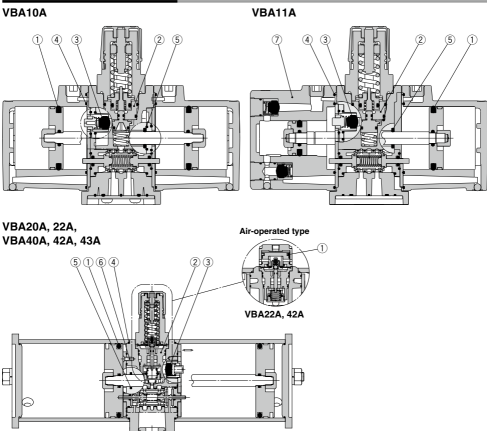
It is normal for the silencer to change in color due to the turbine oil, grease, and drain contained in the exhaust, the surrounding atmosphere, etc. Back pressure will be generated if the silencer is clogged, which may result in the switching valve stopping halfway and failing to increase the pressure; therefore, be sure to perform regular maintenance on the product.

6. Restart method when the pressure will not increase

- With the inlet side in a pressurized state, use your finger, a finger valve, etc., to block the exhaust port, let the exhaust pressure rise, and then quickly release it.
- Release inlet and outlet pressure air and, after confirming the safety of the downstream devices, resupply the air.

VBA Series

Construction/Replacement Parts



Replacement Parts/Kit No.

Place an order with the following applicable kit number.

Kit no. KT-VBA10A-1 KT-VBA20A-1 KT-VBA40A-1 KT-VBA22A-1 KT-VBA42A-1 KT-VBA43A-1 KT-VBA11A-20	Model	VBA10A	VBA20A	VBA40A	VBA22A	VBA42A	VBA43A	VBA11A
	Kit no.	KT-VBA10A-1	KT-VBA20A-1	KT-VBA40A-1	KT-VBA22A-1	KT-VBA42A-1	KT-VBA43A-1	KT-VBA11A-20

The kit includes the parts from 1 to 7 and a grease pack.

No.	Model	VBA10A	VBA20A	VBA40A	VBA22A	VBA42A	VBA43A	VBA11A	
INO.	Description				Quantity				
1	Piston seal		2 2 large 1 small 2						
2	Governor assembly		1						
3	Check valve		2						
4	Gasket								
5	Rod seal		1						
6	Mounting screw	—	8	12	8	1	2	-	
7	Cover C assembly	_					1		
-	Grease pack		1	2	1	2	2	1	
		1							

* The grease pack has 10 g of grease.

* Make sure to refer to the procedure for maintenance.

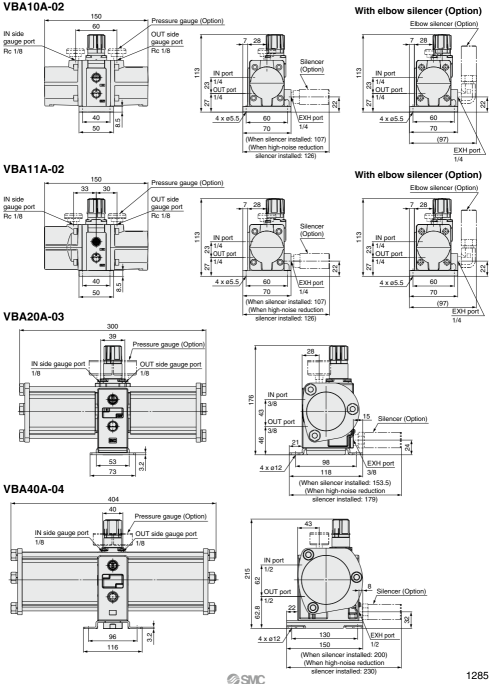
* For details on the replacement parts kit, refer to the procedure for maintenance. * Refer to page 1275 for pressure gauges.

1284



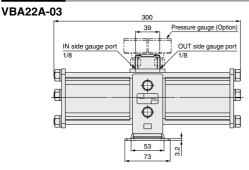




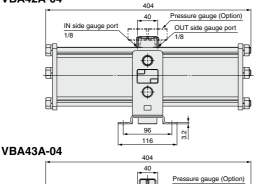


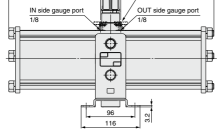
VBA Series

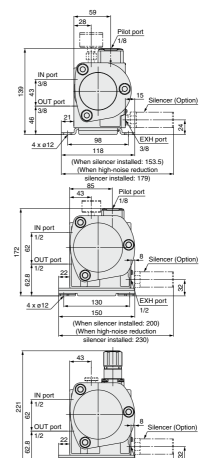
Dimensions







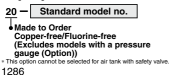




Made to Order

Copper-free/Fluorine-free

The inner or outer copper parts material has been changed to stainless steel or aluminum. The fluorine resin parts has been changed to general resin.



- 2 CE/UKCA explosion-proof directive (ATEX) compliant
 - 56 Standard model no.
 - Made to Order CE/UKCA explosion-proof directive (ATEX): Category 3GD

SMC

3 Ozone resistant

130

150 1/2 (When silencer installed: 200) (When high-noise reduction silencer installed: 230)

4 x ø12

Ozone resistance is strengthened through the use of fluororubber (diaphragm) and hydrogenated NBR (valve, rod seal) for the rubber parts of the seal material.

EXH port

For detailed dimensions, specifications

and lead times, please contact SMC.





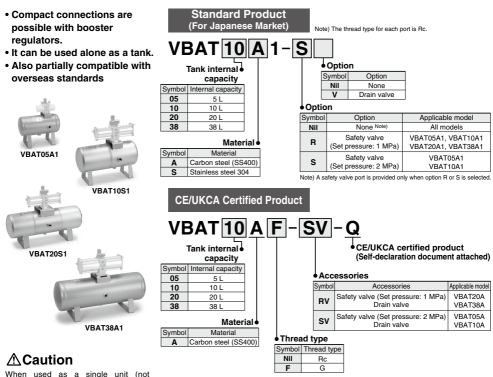
Air Tank **VBAT** Series

How to Order

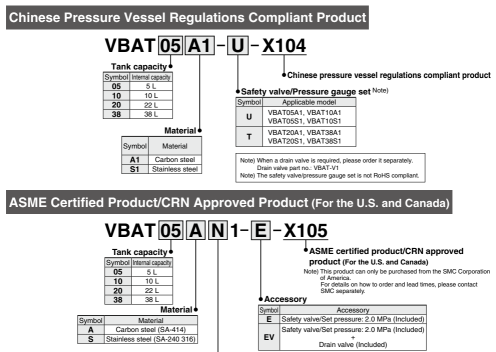




Made to Order Order (For details, refer to page 1291.)



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



Th	read	type
mhol	Three	ad type

Sy

/mpoi	I nread type	
Nil	Rc	
Ν	NPT	

* A safety valve is required according to ASME Standards.

If a drain valve is to be added later on, please order it separately using the part number below.

Part no.	Thread type
VBAT-V1	Rc
VBAT-V1N	NPT

List of Air Tank for Overseas

Country/Region	Law	Exportable models	Details	Option (Order it separately.)	
		VBAT05A1-X101 Note 2)			
South Korea		VBAT10A1-X101	1. KCs Certification compliant product		
	Occupational Safety and Health Act KCs Certification High-Pressure Gas Safety Control Act	VBAT20A1-X101	(Certificate included) A safety valve must be mounted. 2. High-pressure Gas Act not applicable (Not applicable when maximum	VBAT-K Note 1)	
		VBAT38A1-X101		(Safety valve)	
		VBAT05S1-X101		VBAT-V1	
		VBAT10S1-X101		(Drain valve)	
		VBAT20S1-X101	operating pressure: 0.97 MPa)	(
		VBAT38S1-X101			
Thailand, Taiwan	No applicable standard	Standard product			

Note 1) VBAT-K is not RoHS compliant.

Note 2) KCs certification is not applicable for this product. (Exception: When the inner diameter is less than 150 mm) KCs certification is not required for the VBAT05A1-X101, so there is no certification mark on the product.

In addition, as KCs certification is not applicable for this product, the installation of a safety valve is optional. If installation is desired, the VBAT-R may also be used.



VBAT Series

Standard Product (For Japanese Market)

Specifications

Specifications						
Model		VBAT05 1	VBAT10 1	VBAT20 1	VBAT38	
Fluid		Compressed air				
Tank capacity (L)		5	10	20	38	
Operating pressure	VBAT A1	-0.101	I to 2.0	-0.101	to 1.0	
range (MPa)	VBAT S1		-0.101	to 2.0		
IN port size		3/	/8	1/	2	
OUT port size		3/8	1/2	1/2	3/4	
Proof pressure (MPa)	VBAT A1	3.	.3	1.6		
Proof pressure (MPa)	VBAT S1	3.	.3	3.3		
Ambient and fluid temperature (°C)		0 to 75				
Installation		Horizontal (Floor mounting)				
Weight (kg)	VBAT A1	6.6	10	14	21	
weight (kg)	VBAT S1	3.2	4.9	12	19	
WBAT⊡A1		Carbon steel (SS400)				
Material	VBAT S1	Stainless steel 304				
Paint	VBAT A1		Outside: Silver paint, I	nside: Rustproof paint		
	VBAT S1		No	ne		

Note 1) The accessories and options are included in the same container.

Note 2) Since orbitors are optional are optional are interesting and contained on the conta

Options/Accessories/Part No.

<For VBAT□A1 (Carbon Steel)>

Model	VBAT05A1-	VBAT10A1-	VBAT20A1-	VBAT38A1-			
Accessory kit	VBAT5A-Y-3	VBAT10A-Y-3	VBAT2	0A-Y-3			
Safety valve (When selecting an option) Note 1) 2)	VBAT-R (Set pressure: 1 MPa)	VBAT-S (Set pressure: 2 MPa)	VBAT-R (Set pr	ressure: 1 MPa)			
Drain valve (When selecting an option)		VBA	T-V1				

Note 1) The set pressure of the safety valve cannot be changed. Note 2) The safety valve is a safety measure that protects the tank from excess pressure. The valve opens automatically when the specified pressure is reached, releasing excess pressure inside the tank. The valve closes again when the pressure drops below a designated value. Select a pressure valve appropriate for the maximum operating pressure specification of the tank.

<For VBAT S1 (Stainless Steel)>

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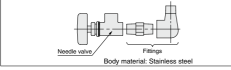
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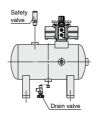
Model	VBAT05S1-	VBAT10S1-	VBAT20S1-	VBAT38S1-
Accessory kit	VBAT5S-Y-4	VBAT10S-Y-4	VBAT2	20S-Y-4
Drain valve (When selecting an option)		VBA	T-V1	

The	The Accessory Kit is a Set of Nos. (1) to (4).						
	Model	VBAT5A-Y-3	VBAT10A-Y-3	VBAT20A-Y-3			
No.		VBAT5S-Y-4	VBAT10S-Y-4	VBAT20S-Y-4			
	Description		Quantity				
	O-ring		1 (VBA1□A)				
U	O-ning	'	1 (VBA2□A)	I			
2	Hexagon socket head taper screwed plug (for drain port)	1	1	1			
(3)	Hexagon socket	4	4 (VBA1□A)	4			
9	head cap screw	4	4 (VBA2□A)	4			
4	Anchor bolt/nut	-	_	4			

_ . . .

(A set of stainless steel needle valve and fittings is included.



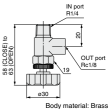


Safety valve: VBAT-R. VBAT-S

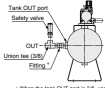


Body material: Brass

Drain valve: VBAT-V1



Safety valve mounting diagram when there is no safety valve port



* When the tank OUT port is 3/8, use 3/8 fittings. When the size of the tank OUT port is other than 3/8, change the size with a 3/8 union tee fitting.



Air Tank **VBAT** Series

Made to Order

Made to Order

For detailed dimensions, specifications and lead times, please contact SMC.

1 Copper-free/Fluorine-free

VBAT-V2 (A set of stainless steel needle valve and fittings) is included with the standard product. 20 - VBAT 10 A 1 - V Made to Order Drain valve/VBAT-V2 Copper-free/Fluorine-free Tank internal capacity Material Symbol Internal capacity Symbol Material 05 5 L Δ Carbon steel S 10 10 L Stainless steel 20 201 38 38 L

Note 1) The thread type for each port is Rc

Note 2) Stainless steel fittings and a needle valve are included in the same container as accessories. (For lead times and detailed dimensions, please contact SMC.) It can be ordered separately.

Note 3) Since neither copper nor fluorine parts are used for the tank, the standard model can be used as a copper-free product when drain valve is not necessary.

Note 4) The material of the safety valve is brass only.

2 Plugless Spare Port Specification

A standard tank (Carbon steel, Without safety valve, For Japanese market) without a plug mounted on the spare port

VBAT10 A1 - V - X8

Nil

ν

Tank internal capacity

5 L

10 L

20 L

38 I

05

10

20

38

Plugless spare port specification
 Option

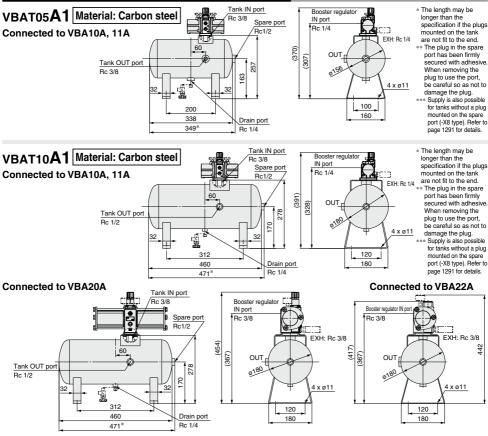
None

Drain valve

Note) If a safety valve needs to be mounted on the product, refer to the safety valve mounting diagram for when there is no safety valve port on page 1290.

VBAT Series

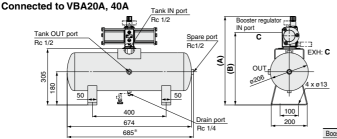
Dimensions: Standard Product (For Japanese Market)



* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug. *** Supply is also possible for tanks without a plug mounted on the spare port (-X8 type). Refer to page 1291 for details.

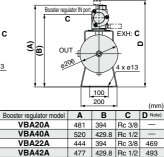
VBAT20A1 Material: Carbon steel



* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

*** Supply is also possible for tanks without a plug mounted on the spare port (-X8 type). Refer to page 1291 for details.

Connected to VBA22A, 42A

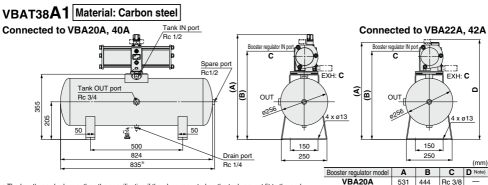


Note) When option G (pressure gauge) is selected

1292



Dimensions: Standard Product (For Japanese Market)



Tank IN port

257

163

32

370)

Bc 3/8

60

32

Bc 1/4

Dra<u>in por</u>

200

* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

Tank OUT port

Rc 3/8

VBAT05S1 Material: Stainless steel 304

Connected to VBA10A, 11A

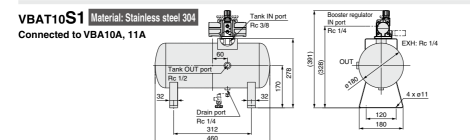
Booster regulator IN port Rc 1/4 OUT OUT A x o11 100

160

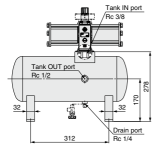
VBA40A

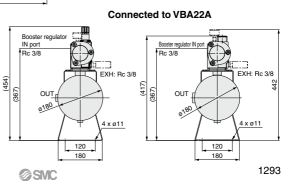
VBA22A

VBA42A



Connected to VBA20A





Note) When option G (pressure gauge) is selected

570

494 444 Rc 3/8 519

527

479.8 Rc 1/2

479.8 Rc 1/2 543

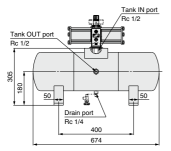
^{***} Supply is also possible for tanks without a plug mounted on the spare port (-X8 type). Refer to page 1291 for details.

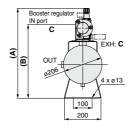
VBAT Series

Dimensions: Standard Product (For Japanese Market)

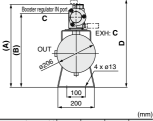
VBAT20S1 Material: Stainless steel 304

Connected to VBA20A, 40A, 43A





Connected to VBA22A, 42A

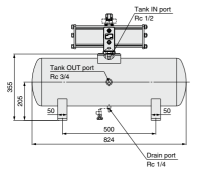


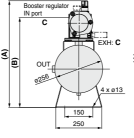
Booster regulator model	Α	В	С	D Note)
VBA20A	481	394	Rc 3/8	-
VBA40A	520	429.8	Rc 1/2	—
VBA22A	444	394	Rc 3/8	469
VBA42A	477	429.8	Rc 1/2	493
VBA43A	526	429.8	Rc 1/2	_

Note) When option G (pressure gauge) is selected

VBAT38S1 Material: Stainless steel 304

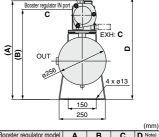
Connected to VBA20A, 40A, 43A





SMC

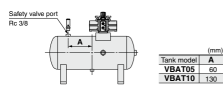
Connected to VBA22A, 42A

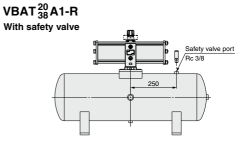


Booster regulator model	Α	В	С	D Note)
VBA20A	531	444	Rc 3/8	—
VBA40A	570	479.8	Rc 1/2	—
VBA22A	494	444	Rc 3/8	519
VBA42A	527	479.8	Rc 1/2	543
VBA43A	576	479.8	Bc 1/2	_

Note) When option G (pressure gauge) is selected

 $\frac{\text{VBAT}_{10}^{05}\text{A1-}_{\text{S}}^{\text{R}}}{\text{With safety valve}}$





CE/UKCA Marking-Conformity Products

Specifications

Model	VBAT05AD-SV-Q	VBAT10AD-SV-Q	VBAT20A -RV-Q	VBAT38A□-RV-Q	
Fluid	Compressed air				
Tank capacity (L)	5	10	20	38	
Max. operating pressure (MPa)	2	.0	1.	.0	
IN port size	3/8	1/2	3/4		
OUT port size	3/8	1/2	1/2	3/4	
Proof pressure (MPa)	3.3 1.6			6	
Ambient and fluid temperature (°C)	0 to 75				
Installation		Horizontal (Fl	loor mounting)		
Weight (kg)	6.6	10	14	21	
Material	Carbon steel (SS400)				
Paint	Outside: Silver paint, Inside: Rustproof paint				

Note 1) Accessories are included in the same container. Note 2) Scratches, scrapes, blotches, and uneven color may be present on the surface, but they do not affect the function or performance of the product.

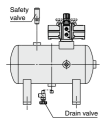
Accessories/Part No.

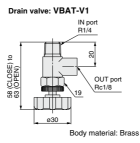
<CE/UKCA Marking-Conformity Products>

Model	VBAT05AD-SV-Q	/BAT05AD-SV-Q VBAT10AD-SV-Q		VBAT38A -RV-Q
Accessory kit	VBAT5A-Y-2	/BAT5A-Y-2 VBAT10A-Y-2		0A-Y-2
Safety valve	VBAT-S (Set pr	ressure: 2 MPa)	VBAT-R (Set p	essure: 1 MPa)
Drain valve	VBAT-V1			

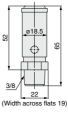
The Accessory Kit is a Set of Nos. (1) to (5).

No.	Model	VBAT5A-Y-2	VBAT10A-Y-2	VBAT20A-Y-2		
INU.	Description	Quantity				
1	Bushing assembly (with O-ring)	1	1	1		
2	Hexagon socket head taper screwed plug	1	1	1		
C	(for drain port)	1	1	1		
(3)	Hexagon socket head cap screw	1	4 (VBA1□A)	4		
9	Thexagon socket head cap screw	4	4 (VBA2□A)	-		
4	Anchor bolt/nut	—	—	4		
(5)	Hexagon socket head taper screwed plug	- 1	1	4		
9	(for safety valve port)	I	'	'		





Safety valve: VBAT-R, VBAT-S



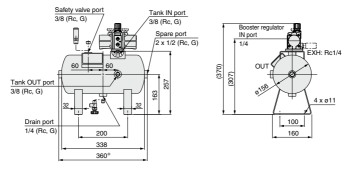
Body material: Brass

VBAT Series

Dimensions: CE/UKCA Marking-Conformity Products

VBAT05A-Q Material: Carbon steel

Connected to VBA10A, 11A

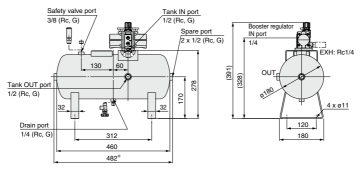


* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

VBAT10A-Q Material: Carbon steel

Connected to VBA10A, 11A

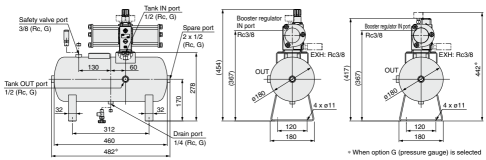


* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

Connected to VBA22A

Connected to VBA20A

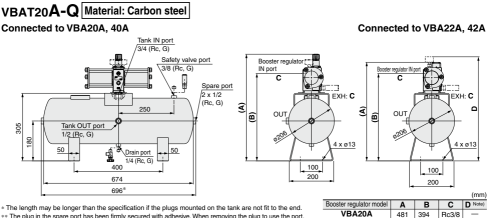


* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.



Dimensions: CE/UKCA Marking-Conformity Products



** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

VBA22A	444	394	Rc3/8	469	
VBA42A	477	429.8	Rc1/2	493	
Note) When option G (pressure gauge) is selected					

520

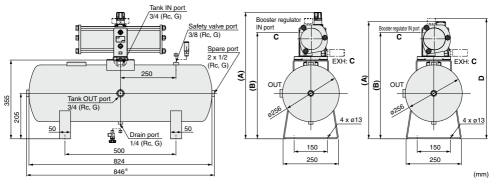
429.8 Rc1/2

Connected to VBA22A, 42A

VBA40A

VBAT38A-Q Material: Carbon steel

Connected to VBA20A, 40A



* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end. ** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

				(mm)
Booster regulator model	Α	В	С	D Note)
VBA20A	531	444	Rc3/8	—
VBA40A	570	479.8	Rc1/2	—
VBA22A	494	444	Rc3/8	519
VBA42A	527	479.8	Rc1/2	543

Note) When option G (pressure gauge) is selected

VBAT Series

ASME Standards Compliant/CRN Approved Product

Specifications

<u> </u>							
Model		VBAT05 1-X105	VBAT10 1-X105	VBAT2001-X105	VBAT3801-X105		
Fluid			Compre	essed air			
Tank capacity	[L]	5	10	22	38		
Max. operating	pressure [MPa]		2	.0	*		
IN port size		3/	/8	1.	/2		
OUT port size		3/8	1/2	1/2	3/4		
Proof pressure	e [MPa]	2.2					
Ambient and fluid	d temperature [°C]	0 to 75					
Mounting		Horizontal (Cannot be mounted to walls or ceilings.)					
Weight [kg]		4.5/3.2	9.1/8.2	15.0/13.2	20.9/20.4		
Material	VBAT A 1	Carbon steel Note 1) SA-414 (Plug for inspection port is made of carbon steel.)					
Material	VBAT S 1	Stainless steel SA-240 316 (Plug for inspection port is made of stainless steel.)					
Paint	VBAT A 1	Outside: Silver gray, Inside: Phosphate coated treatment					
Surface treatment	VBAT S 1	Outside: Acid cleaning Note 2)					
Documents inc	cluded	Manufacturer's certificate of compliance Operation manual					
Included parts			Safety valve Accessory kit				

Note 1) Rust may occur in the air tank (carbon steel). It can be removed by installing an air filter (AF series) on the OUT port of the air tank. If the presence of rust may cause problems, we recommend selecting the stainless steel specification.

Note 2) There may be scratches, rubbing, stains, or discoloration on the surface of the product which do not affect its function or performance.

The external appearance of the welded portion may also vary, but this does not affect the performance of the product.

Options/Accessory Numbers

<VBAT A 1- C-X105 (Carbon steel)>

Model	VBAT05AN1-X105	VBAT10AN1-X105	VBAT20AN1-X105 VBAT38AN1->	105	VBAT05A1-X105	VBAT10A1-X105	VBAT20A1-X105	VBAT38A1-X105
Thread type NPT			Rc					
Accessory kit	VBAT5A-Y-3N	VBAT10A-Y-3N	VBAT20A-Y-3N		VBAT5A-Y-3 VBAT10A-Y-3 VBAT20A-Y-3			0A-Y-3
Safety valve		VBAT	-E1N		VBAT-E1			
Drain valve (When selecting an option)			VBAT-V1					

<VBAT SI 1-II-X105 (Stainless steel)>

Model	VBAT05SN1-X105	VBAT10SN1-X105	VBAT20SN1-X105	VBAT38SN1-X105	VBAT05S1-X105	VBAT10S1-X105	VBAT20S1-X105	VBAT38S1-X105
Thread type	type NPT			Rc				
Accessory kit	VBAT5S-Y-4N	VBAT10S-Y-4N	VBAT20	S-Y-4N	VBAT5S-Y-4	VBAT10S-Y-4	VBAT2	0S-Y-4
Safety valve	VBAT-E1N				VBAT-E1			
Drain valve	VBAT-V1N				VBAT-V1			
(When selecting an option)		VDAI	- V 11N		VDAT-VI			

The accessory kit is a set of nos. 1) to 4.

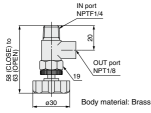
Model	VBAT5A-Y-3N VBAT5S-Y-4N	VBAT10A-Y-3N VBAT10S-Y-4N	VBAT20A-Y-3N VBAT20S-Y-4N
	VBAT5A-Y-3	VBAT10A-Y-3	VBAT20A-Y-3
	VBAT5S-Y-4	VBAT10S-Y-4	VBAT20S-Y-4
Description		Quantity	
O ring	1	1 (VBA1□A)	1
O-ning	1	1 (VBA2□A)	
Hexagon socket head taper screwed plug (For drain port)	1	1	1
Lievenen eesket heed een eereu	4	4 (VBA1□A)	4
Hexagon socket nead cap screw	4	4 (VBA2□A)	4
Anchor bolt/nut	_	—	4
	Description O-ring Hexagon socket head taper screwed plug (For drain port) Hexagon socket head cap screw	Woder VBAT5S-Y-4N VBAT5A-Y-3 VBAT5A-Y-3 VBAT5A-Y-4 VBAT5A-Y-3 O-ring 1 Hexagon socket head taper screwed plug (For drain port) 1 Hexagon socket head cap screw 4	VBAT5S-Y-4N VBAT10S-Y-4N VBAT5A-Y-3 VBAT10A-Y-3 Description VBAT5S-Y-4 O-ring 1 Hexagon socket head taper screwed plug (For drain port) 1 1 1 Hexagon socket head cap screw 4 4 (VBA2□A) 4 (VBA2□A)

<u>A</u> K

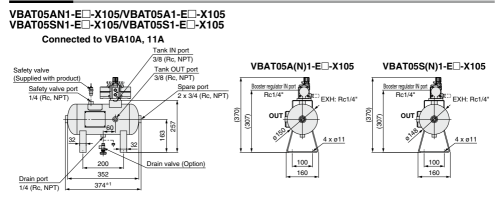
Keep the manufacturer's certificate of compliance in a safe place.

Drain valve: VBAT-V1N





Dimensions

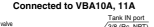


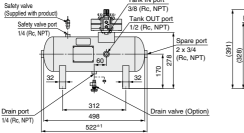
* Order the booster regulator VBA separately.

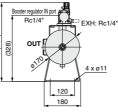
* The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

*1 The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

VBAT10AN1-E-X105/VBAT10A1-E-X105 VBAT10SN1-E-X105/VBAT10S1-E-X105







Connected to VBA20A Connected to VBA22A Tank IN port Safety valve 3/8 (Rc, NPT) (Supplied with product) Booster regulator IN p 0.0 Tank OUT port Rc3/8 Rc3/8 Safety valve por 1/2 (Rc. NPT) EXH: Rc3/8' EXH: Rc3/8" 1/4 (Rc, NPT Spare port 454) 417) (367) 367) 2 x 3/4 OUT OUT (Rc, NPT) 60 0170 0170 20 4 x ø11 4 x ø11 32 32 2 đ 120 120 312 Drain port Drain valve (Option) 180 180 498 1/4 (Rc, NPT) 522*1

* Order the booster regulator VBA separately.

* The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

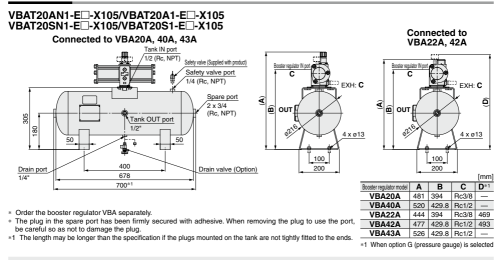
*1 The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.



(442)

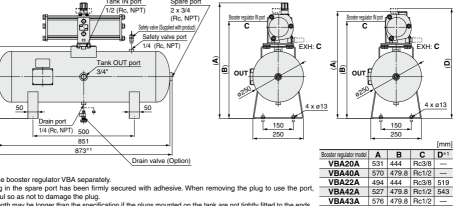
VBAT Series

Dimensions









* Order the booster regulator VBA separately.

* The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

*1 The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

*1 When option G (pressure gauge) is selected

The booster regulator is not subject to ASME standards.

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Air Tank VBAT-X104

Chinese Pressure Vessel Regulations Compliant Product

Specifications

specifications							
M	odel	VBAT05 1-U-X104	VBAT10□1-U-X104	VBAT20 1-T-X104	VBAT38 1-T-X104		
Fluid		Compressed air					
Tank capacity (L)	VBAT□A1-□-X104	5	10	22	38		
Max. operating p		1	.5	1.	0		
IN port size		3	/8	1/	2		
OUT port size		3/8	1/2	1/2	3/4		
Proof pressure	VBAT A1X104	2.	39	2.0)5		
(MPa)	VBATOS1-O-X104	2.	40	1.5	58		
Ambient and flui	d temperature (°C)	0 to 75					
Installation		Horizontal (Floor mounting)					
Weight (kg)	VBAT A1X104	6.6	11.5	14	26		
Weight (kg)	VBAT S1X104	4.6	8.5	13.9	19.6		
Material	VBATOA1-O-X104	Carbon steel Note 1) (Equivalent to SS400)					
Wateria	VBAT S1X104		Stainless steel (Equivalent to stainless steel 304)				
Paint	VBATOA1-O-X104	Outside: Silver gray, Inside: Phosphate coated treatment					
T unit	VBATOS1-O-X104	_					
Surface	VBATOA1-O-X104		-				
treatment	VBAT S1X104	04 Outside: Acid cleaning, Sandblasting Insid: Acid cleaning Note 2)					
Included parts		 Accessories: O-ring, Dra Product certificates: Pro 	in port plug, VBA connection	ure gauge, Piping for tank cor screw (4 pcs.), Anchor bolt/nu y performance supervision te Ial, Completion drawing	ut (4 pcs.: only 22 L/38 L)		

Note 1) Rust may occur in the air tank (carbon steel). It can be removed by installing an air filter (AF series) on the OUT port of the air tank. If the presence of rust may cause problems, we recommend selecting the stainless steel specification.

Note 2) There may be scratches, rubbing, stains, or discoloration on the surface of the product which do not affect its function or performance.

The external appearance of the welded portion may also vary, but this does not affect the performance of the product.

The product certificates are required when exporting to and using the product in China. Keep them in a safe place.

Accessories/Part No.

<For VBAT A1--X104(Carbon Steel)>

Model	VBAT05A1-U-X104	VBAT10A1-U-X104	VBAT20A1-T-X104 VBAT38A1-T-X104			
Accessory kit	VBAT5A-Y-3	VBAT10A-Y-3	VBAT20A-Y-3			
Drain valve (Order it separately.)	VBAT-V1					

<For VBAT S1--X104(Stainless Steel)>

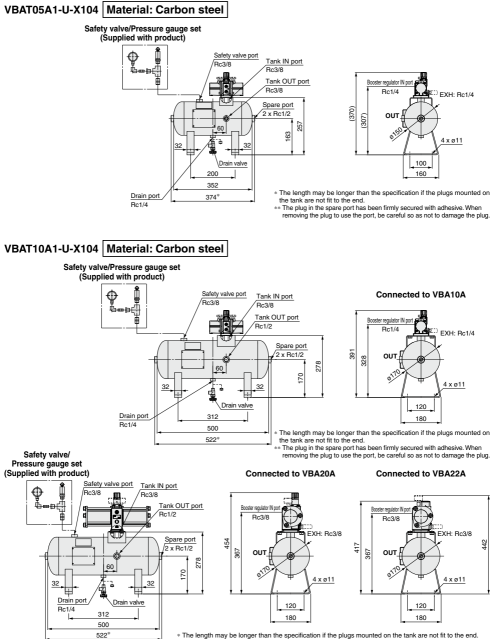
Model	VBAT05S1-U-X104	VBAT10S1-U-X104	VBAT20S1-T-X104	VBAT38S1-T-X104	
Accessory kit	VBAT5S-Y-4	VBAT10S-Y-4	VBAT20S-Y-4		
Drain valve (Order it separately.) VBAT-V1					

The Accessory Kit is a Set of Nos. (1) to (4).

	Model	VBAT5A-Y-3	VBAT10A-Y-3	VBAT20A-Y-3
No.		VBAT5S-Y-4	VBAT10S-Y-4	VBAT20S-Y-4
	Description		Quantity	
1	O-ring	1	1 (VBA1□A)	1
	O-ning	I	1 (VBA2□A)	I
2	Hexagon socket head taper screwed plug (for drain port)	1	1	1
3	I lower and the based and a second		4 (VBA1□A)	
9	Hexagon socket head cap screw	4	4 (VBA2□A)	4
4	Anchor bolt/nut	_	4	4

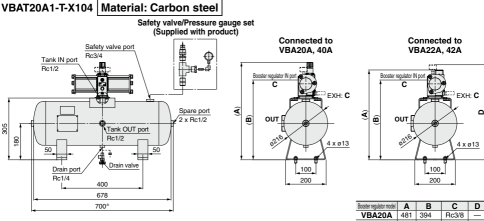
VBAT-X104

Dimensions



The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
 The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

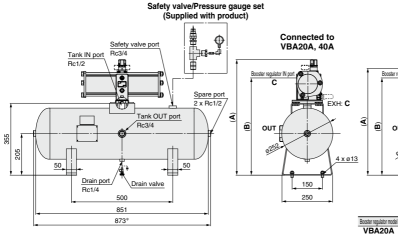
Dimensions



The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
 The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

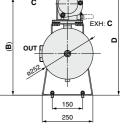
Booster regulator model	Α	В	С	D
VBA20A	481	394	Rc3/8	—
VBA40A	520	429.8	Rc1/2	—
VBA22A	444	394	Rc3/8	469
VBA42A	477	429.8	Rc1/2	493

VBAT38A1-T-X104 Material: Carbon steel



VBA22A, 42A

Connected to



A B C

531 444

VBA42A 527 479.8 Rc1/2 543

VBA40A 570 479.8

VBA22A 494 444

* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

⊘SMC

D

Rc3/8

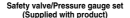
Bc1/2

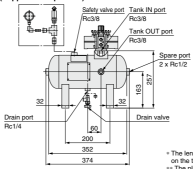
Rc3/8 519

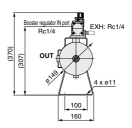
VBAT-X104

Dimensions

VBAT05S1-U-X104 Material: Stainless steel





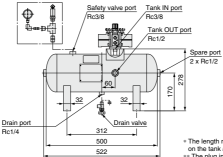


* The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

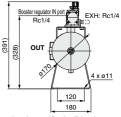
VBAT10S1-U-X104 Material: Stainless steel

Safety valve/Pressure gauge set (Supplied with product)



@SMC

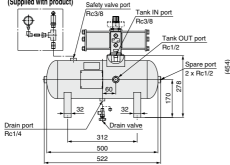
Connected to VBA10A



* The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

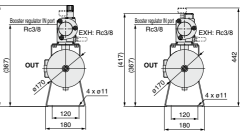
** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.





Connected to VBA20A

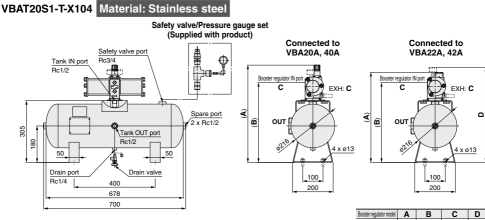
Connected to VBA22A



* The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

Dimensions

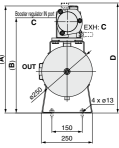


The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

Booster regulator model	Α	В	С	D
VBA20A	481	394	Rc3/8	—
VBA40A	520	429.8	Rc1/2	-
VBA22A	444	394	Rc3/8	469
VBA42A	477	429.8	Rc1/2	493

VBAT38S1-T-X104 Material: Stainless steel Safety valve/Pressure gauge set (Supplied with product) Connected to Safety valve port VBA20A, 40A Rc3/4 Tank IN port 躍 Rc1/2 Д E 168 Ŧ C EXH: C E THE Spare port a Ā 2 x Rc1/2 Ê n OUT ! 355 Tank OUT port 0250 Bc3/4 205 4 x ø13 đ٦ 50 50 Drain port Drain valve 150 Rc1/4 500 250 851



Connected to

VBA22A, 42A

The length may be longer than the specification if the plugs mounted on the tank are not tightly fitted to the ends.

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** The plug in the spare port has been firmly secured with adhesive. When removing the plug to use the port, be careful so as not to damage the plug.

Booster regulator model	Α	В	С	D
VBA20A	531	444	Rc3/8	-
VBA40A	570	479.8	Rc1/2	
VBA22A	494	444	Rc3/8	519
VBA42A	527	479.8	Rc1/2	543



VBAT Series Specific Product Precautions

Be sure to read this before handling the products. Refer to page 9 for safety instructions.

Design

\land Warning

1. Operating pressure

- Operate this product below the maximum operating pressure. If it is necessary, take appropriate safety measures to ensure that the maximum operating pressure is not exceeded.
- When the tank alone is used

Use a pressure switch or a safety valve to ensure that the maximum operating pressure is not exceeded.

2. Connection

• The air tank (carbon steel) port portion (including the seal surface) and the mounting screws are untreated.

Rust may occur on these untreated parts as well as the inner surface of the tank.

If the generation of rust must be avoided, please consider selecting the stainless steel specification.

- Be sure to air blow (flush) the inside of the air tank before use. Dust or oil may flow out to the outlet side. After conducting air blow (flushing), install an air filter (AF series), etc., on the OUT port of the air tank.
- A VBA booster regulator can be connected directly with the tank accessories as indicated combinations below.

Air Tank Compatibility Chart

Booster regulator Air tank	VBA10A/11A	VBA20A/22A	VBA40A/42A	VBA43A
VBAT05A(1) VBAT05S(1)	•	—	-	_
VBAT10A(1) VBAT10S(1)	•	•	-	_
VBAT20A(1) VBAT20S(1)	_	•	•	•
VBAT38A(1) VBAT38S(1)	-	•	•	

Excludes the Chinese pressure vessel regulations compliant product (X104)

Selection

A Caution

- Consider the operating conditions and operate this product within the specification range.
- When using the air tank with a booster regulator, refer to "Sizing" on page 1278 or SMC Pneumatic System Energy Saving Program.

Mounting

A Caution

1. Accessories

- Refer to the operation manual regarding combining booster regulators with older model air tanks.
- The accessories are secured by bands to the feet of the air tank. Once removed, make sure not to lose them.

2. Installation

- Install the tank away from people. It is dangerous if the accumulated air inside the tank were to seep out.
- Do not mount the air tank on a moving part or a place with vibration. If it must be used in such an area due to unavoidable circumstances, please contact SMC beforehand.
- When connecting a booster regulator with the tank, refer to the operation manual first, which is provided with the air tank before assembling.
- To mount the air tank on a floor surface, use the four holes to secure the tank with bolts or anchor bolts.
- Put measures into place to prevent load and vibrations from the piping from being applied to the air tank.

Maintenance

\land Warning

1. Inspection

 The use of pressure vessels could lead to an unexpected accident due to external damage or internal corrosion caused by drainage. Therefore, make sure to check periodically for external damage, or the extent of internal corrosion through the port hole. An ultrasonic thickness indicator may also be used to check for any reduction in material thickness.

2. Draining

 If this product is used with a large amount of drainage, the drainage could flow out, leading to equipment malfunction or corrosion inside the tank. Therefore, drain the system once a day.

