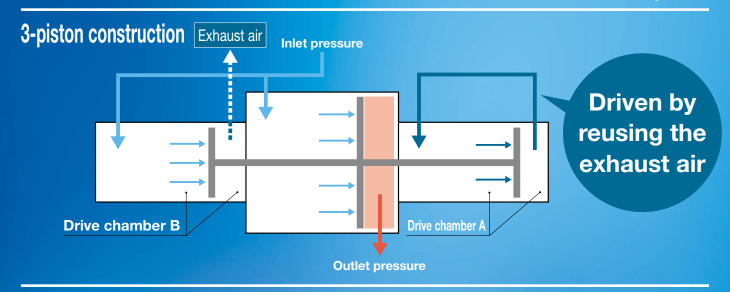
# **Energy Saving, Exhaust-Recovery Booster Regulator** Size 10, 20



RoHS

CO<sub>2</sub> emissions (Air consumption)

Max. 40% reduction



# Increase factory air pressure by 1.7 times

Air-only operation that requires no power supply, and allows for easy installation.

# Operation noise: 65 dB (A) \* Based on SMC's measuring conditions

15 dB (A) reduction compared with the existing model (VBA series)

- Exhaust noise: Reduced noise due to the exhaust of reused low-pressure air
- Metal noise: Reduced noise due to the adoption of a construction in which the

#### Operating cycles: 50 mi cycles or more

Reduced maintenance frequency due to improved life

# Charging time: Max. 50% shorter



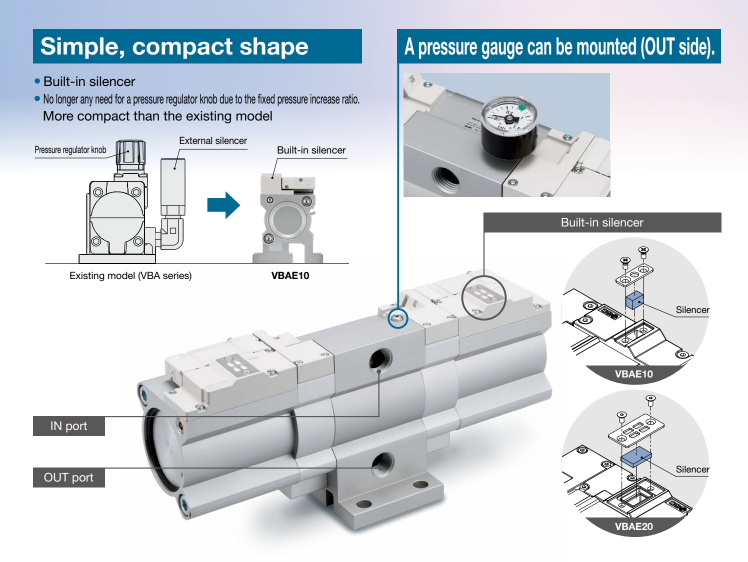
- Inlet pressure: 0.4 MPa, Air tank: 10 L For size 20





VBAE Series



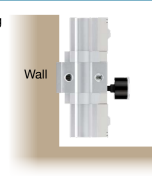


# A regulator can be mounted. (Details p. 5)



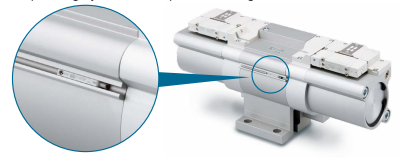
## Compatible with vertical and horizontal installation

 Improved mounting flexibility



## An auto switch can be mounted.

Operating cycle count is possible using an auto switch.



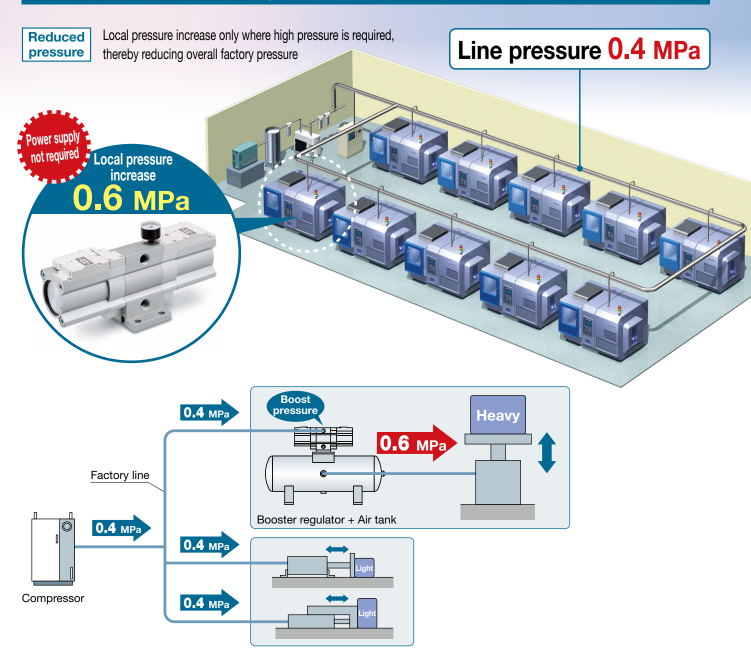
# Mounting interchangeability with the existing model (VBA series)

Can be mounted to an air tank. (VBAT series)





# Proposal for reducing pressure



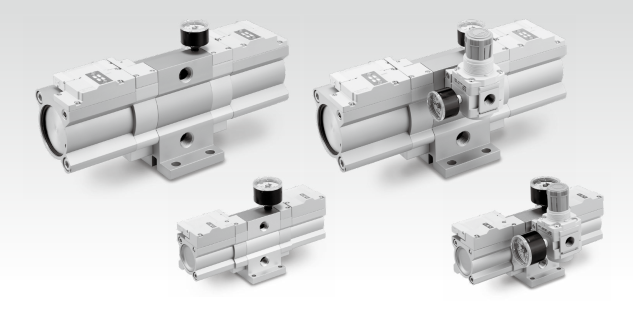
#### **Energy Saving, Exhaust-Recovery Booster Regulator**

Series	Model	Nominal size	Body size	Pressure increase ratio	Max. flow rate [L/min(ANR)]	Outlet pressure range [MPa]	Pressure adjustment mechanism (Operating method)	Installation
	VBAE	10	1/4	1.7 times	230	0.3 to 1.2	Fixed type (Without pressure	Horizontal
	VBAL	20	3/8	(Fixed)	1000	0.3 to 1.2	adjustment mechanism)	Vertical



# CONTENTS

# Energy Saving, Exhaust-Recovery Booster Regulator VBAE Series



How to Order	p. 4
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Construction / Replacement Parts	·p. 10
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# **Energy Saving, Exhaust-Recovery Booster Regulator**

# VBAE Series Size 10, 20





# VBAE 20 - 04 -



	Body Size
Symbol	Body size
10	1/4
20	3/8

Thread type*1							
Symbol	Thread type						
Nil	Rc						
F	G						
N	NPT						

#### Port size

Symbol	Port size	Applicable model
02	1/4	VBAE10
04	1/2	VBAE20

#### 

	Symbol	Semi-standard					
	Nil	Standard product					
<b>Z</b> *4 Pressure unit on the product name label: psi							
		Pressure unit on the pressure gauge	: MPa and psi				

#### Option\*5

		Symbol	Description	Body size		
		Symbol Description		10	20	
а	Bolt	Nil	None	_	•	
а	DOIL	В	Air tank mounting bolt	_* <sup>2</sup>	●*3	
		Nil	•	•		
b	b Regulator D		r <b>D</b> Regulator Modular adapter, Spacer			
			Modular adapter, Spacer	•	•	
С	Pressure	Nil	None	•	•	
C	gauge	G	OUT side pressure gauge	•	•	

<sup>\*</sup> Select one item for "a," "b," and "c."

- \*1 Thread types apply to the IN and OUT ports. The gauge ports are Rc thread type regardless of the thread type indication.
- \*2 When mounting a booster regulator to an air tank, use the included tank mounting bolt.
- \*3 Be sure to use the dedicated air tank mounting bolt (option "B", M10 x 1.5 x 25: 4 pcs) when mounting to an air tank. (The length varies from that of the included tank mounting bolt.)
- \*4 For the pipe thread type: NPT
- This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.)
- \*5 Options are shipped together with the product.

#### **Standard Specifications**

Model		VBAE10	VBAE20	
Fluid		Compressed air		
Pressure increase ratio		1.7 time	s (Fixed)	
Max. flow rate*1	[L/min (ANR)]	230	1000	
Outlet pressure range	[MPa]	0.3 to	o 1.2	
Inlet pressure range [MPa]		0.2 to 0.7		
Proof pressure	[MPa]	1.8		
Port size (IN, OUT)	[Rc]	1/4	1/2	
OUT side gauge port	[Rc]	1/8		
Tank connection port (with	n plug)*2	1/4	1/2	
Ambient and fluid temperature	s [°C]	2 to 50 (No freezing)		
Installation		Horizontal, Vertical		
Lubrication		Grease (Non-lube)		
Weight	[kg]	1.2	5.0	

<sup>\*1</sup> Flow rate at IN = OUT = 0.5 MPa. The pressure varies depending on the operating conditions. Refer to "Flow Rate Characteristics" on page 6.

#### Air Tank Compatibility Chart

All falls compatibility chart					
VBAE10	VBAE20				
•	_				
•	_				
_	_				
_					

 Be sure to confirm the operating pressure range of the air tank.

For details on air tanks, refer to the Web Catalog.



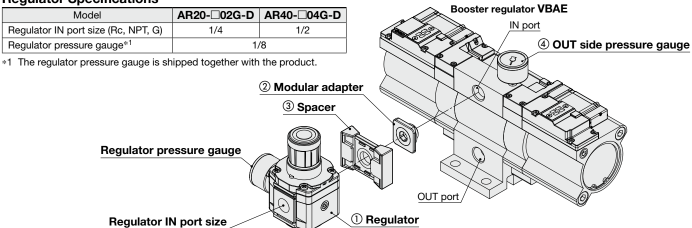


<sup>\*2</sup> The tank connection port cannot be used for applications other than the connection with VBAT.

#### **Options / Part Nos.**

Model	① Regulator	② Modular adapter	3 Spacer	④ OUT side pressure gauge
VBAE10-02□	AR20-02G-D			
VBAE10-F02□	AR20-F02G-D	E210-U02	Y200-D	G36-15-01
VBAE10-N02□ (Without "-Z")	AR20-N02G-D	E210-002	1200-D	
VBAE10-N02□-Z	AR20-N02G-Z-D			G27-P20-01-X30
VBAE20-04□	AR40-04G-D			
VBAE20-F04□	AR40-F04G-D	E410-U04	Y400-D	G36-15-01
VBAE20-N04□ (Without "-Z")	AR40-N04G-D	E410-004	1 400-D	
VBAE20-04□-Z	AR40-N02G-Z-D			G27-P20-01-X30

#### **Regulator Specifications**

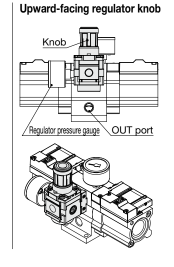


#### Mounting a Regulator

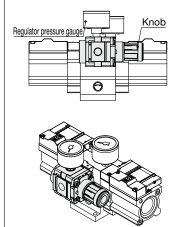
1. The regulator knob can be fixed in any position within  $360^\circ$  as long as it does not interfere with the OUT port.

The regulator pressure gauge that is shipped together with the product needs to be mounted by the customer. Note that it can be mounted with the knob facing either left or right.

#### **Mounting Example**



#### Side-facing regulator knob



#### Solid State Auto Switches (To Be Ordered Separately) /Refer to the Web Catalog for further information on auto switches.

Auto switch model In-line	Electrical entry	Indicator light	Wiring (Output)		oltage	Applicab	le load	
D-M9N D-M9P	Grommet	Yes	3-wire (NPN) 3-wire (PNP)	24 V	5 V, 12 V	IC circuit	Relay,	
D-M9B			2-wire		12 V	_	FLC	
* Lead wire length sy	1 3	m m	M (Example)	-M9NN -M9NL				ate auto switch

Solid line: Operating range

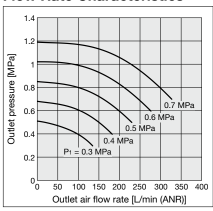
Operate so that the flow rate follows the solid line even when the outlet side air has been consumed. Ex.) For the VBAE10: When the inlet pressure is 0.5 MPa and the set pressure is 0.8 MPa, operate at an outlet air flow rate of 100 L/min (ANR) or less.

P<sub>1</sub>: Inlet pressure P<sub>2</sub>: Outlet pressure

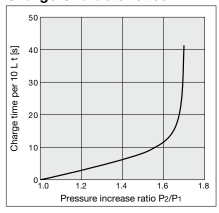
#### **Characteristics**

#### VBAE10

#### **Flow Rate Characteristics**



#### **Charge Characteristics**



#### VBAE10

• The time required to charge pressure in the tank from 0.6 MPa to 0.8 MPa at 0.5 MPa supply pressure:

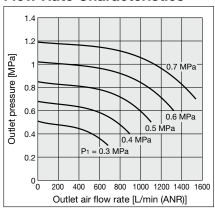
$$\frac{\mathbf{P_2}}{\mathbf{P_1}} = \frac{0.6}{0.5} = 1.2$$
  $\frac{\mathbf{P_2}}{\mathbf{P_1}} = \frac{0.8}{0.5} = 1.6$ 

With the pressure increase ratio from 1.2 to 1.6, the charge time of 12-4=8 s (t) is given by the graph. Then, the charge time (T) for a 10 L tank:

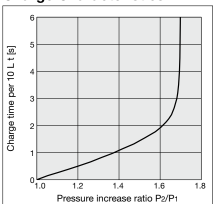
Then, the charge time (T) for a 10 L tank: 
$$\mathbf{T} = \mathbf{t} \times \frac{\mathbf{V}}{10} = 8 \times \frac{10}{10} = 8 \text{ (s)}$$

#### VBAE20

#### Flow Rate Characteristics



#### **Charge Characteristics**



#### VBAE20

 The time required to charge pressure in the tank from 0.6 MPa to 0.8 MPa at 0.5 MPa supply pressure:

$$\frac{\mathbf{P_2}}{\mathbf{P_1}} = \frac{0.6}{0.5} = 1.2$$

$$\frac{\mathbf{P_2}}{\mathbf{P_1}} = \frac{0.8}{0.5} = 1.6$$

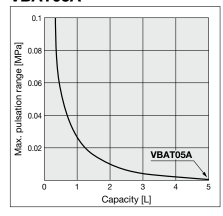
With the pressure increase ratio from 1.2 to 1.6, the charge time of 1.9 - 0.5 = 1.4 s (t) is given by the graph. Then, the charge time (T) for a 100 L tank:

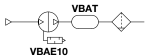
graph. Then, the charge time (T) for a 100 L tank: 
$$\mathbf{T} = \mathbf{t} \times \frac{\mathbf{V}}{10} = 1.4 \times \frac{100}{10} = 14 \text{ (s)}$$

#### Pulsation/Pulsation is decreased with a tank.

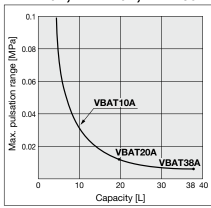
If the outlet capacity is undersized, pulsation may occur.

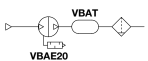
#### **VBAT05A**





#### VBAT10A, VBAT20A, VBAT38A





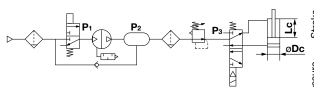
Conditions: Inlet pressure: 0.5 MPa
Outlet pressure: 0.85 MPa
Flow rate: Between 0 and max. flow rate

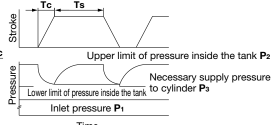
- Performance of air tank
- · Alleviates the pulsation generated on the outlet side.
- When air consumption exceeds air supply during intermittent operation, required air will be accumulated in the tank for use.

This does not apply for continuous operation.



Please use the Booster Regulator Model Selection Software on the SMC website.





#### **START**

Provide requisite

conditions for selection.

#### **Necessary conditions:**

Dc [mm]: Cylinder bore size

Lc [mm]: Cylinder stroke

N [pc.]: Number of cylinders

Tc [s]: Cylinder operating time

Dτ [mm]: Piping bore (Valve-Cylinder)

Lт [mm]: Piping length (Valve-Cylinder)

C [cpm]: Operating frequency

P1 [MPa]: Booster regulator inlet pressure

P<sub>3</sub> [MPa]: Necessary supply pressure for cvlinder

P2 [MPa]: Booster regulator outlet pressure (Set pressure)

- \*  $P_3$  is the necessary supply pressure to a cylinder, and set the pressure below the lower limit of pressure inside the tank with a regulator. Adjust the pressure taking the max. operating pressure of equipment in use into consideration.
- \* P2 is the output pressure of the booster regulator, which is also the upper limit of charge pressure to the tank.

Obtain the capacity (V).

Obtain the piping volume from the valve to the actuator and the volume of the actuator to obtain the air flow rate from the outlet side of the booster regulator.

Cylinder volume

$$\textbf{V}_{\text{CYL}} \left[ L \right] = \frac{\pi \times \textbf{D} c^2 \times \textbf{L} c}{4 \times 10^6} \times \frac{\textbf{P}_3 + 0.101}{0.101} \times \textbf{N}$$

Piping capacity

**V**TUBE [L] = 
$$\frac{\pi \times D\tau^2 \times L\tau}{4 \times 10^6} \times \frac{P_3}{0.101} \times N$$

Calculate air flow rate (Q). Obtain the average air flow rate QAVE to select the size of the booster regulator.

Average air flow rate

Qave [L/min (ANR)] = ( $\mathbf{V}_{CYL} + \mathbf{V}_{TUBE}$ ) x 2\_x  $\mathbf{C}$ 

Obtain the max. instantaneous air flow rate QMAX to check the necessity of an air tank.

Max. instantaneous air flow rate

QMAX [L/min (ANR)] = 
$$\frac{(V_{CYL} + V_{TUBE})}{T_C}$$
 x 60

#### Other conditions:

QAVE [L/min]: Average air flow rate

QMAX [L/min]: Max. instantaneous air flow rate

K: Cylinder double-acting: 2, single-acting: 1

T<sub>1</sub> [s]: Time to charge (Time to charge to P<sub>3</sub>)

T<sub>2</sub> [s]: Time to charge (Time to charge to P<sub>2</sub>)

T [s]: Time to charge (Time to charge from P<sub>3</sub> to P<sub>2</sub>)

Selection example				
<b>Dc</b> [mm]: 50	<b>L</b> т [mm]: 500			
Lc [mm]: 100	<b>C</b> [cpm]: 6			
<b>N</b> [pc.]: 1	<b>P</b> <sub>1</sub> [MPa]: 0.5			
<b>T</b> c [s]: 0.5	<b>Р</b> з [MPa]: 0.7			
<b>D</b> τ [mm]: 4	<b>P</b> <sub>2</sub> [MPa]: 0.85			

**V**CYL [L] = 
$$\frac{\pi \times 50^2 \times 100}{4 \times 10^6} \times \frac{0.7 + 0.101}{0.101} \times 1 = 1.55$$
 [L]

**V**TUBE [L] = 
$$\frac{\pi \times 4^2 \times 500}{4 \times 10^6} \times \frac{0.7}{0.101} \times 1 = 0.04$$
 [L]

Qave  $[L/min (ANR)] = (1.55 + 0.04) \times 2 \times 6 = 19 [L/min (ANR)]$ 

**Q**<sub>MAX</sub> [L/min (ANR)] = 
$$\frac{(1.55 + 0.04)}{0.5}$$
x 60 = 191 [L/min (ANR)]

Select the booster regulator and check the necessity of an air tank.

Select the booster regulator from the average air flow rate QAVE and check the necessity of an air tank from the max. instantaneous air flow rate QMAX.

It can be used when the outlet air flow rate of the intersecting point between the booster regulator inlet pressure (P1) and necessary supply pressure to cylinder (P3) on the catalog flow characteristic table (p. 6) is equal to the average air flow rate QAVE or higher.

An air tank is required when the outlet air flow rate is less than the max. instantaneous air flow rate QMAX. An air tank is not required when the outlet air flow rate is at the max. instantaneous air flow rate QMAX or higher.

### **∕**!\ Caution

• Since the booster regulator is a compressor powered by the air, it consumes the air. The air consumption is approx. 0.72 times larger than the outlet side volume. Therefore, the booster regulator requires a supply capacity of the inlet side volume that is approx. 1.72 times larger than the outlet side volume.



Selection example

P1: 0.5 [MPa], P2: 0.7 [MPa]

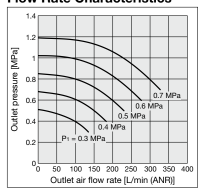
Outlet air flow rate VBAE10: 150 [L/min] VBAE20: 800 [L/min]

Average air flow rate Qave: 19 [L/min]

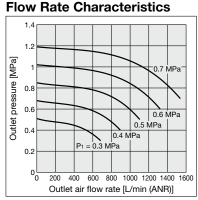
Max. instantaneous air flow rate QMAX: 191 [L/min]

#### VBAE10

#### **Flow Rate Characteristics**

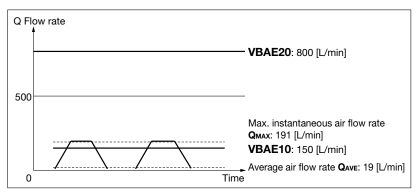


#### VBAE20



The outlet air flow rate of VBAE10 is equal to the average air flow rate Qave or higher but it is less than the max. instantaneous air flow rate QMAX. Therefore, it can be used but an air tank is required.

The outlet air flow rate of VBAE20 is equal to the average air flow rate Qave or higher and the max. instantaneous air flow rate QMAX or higher. Therefore, it can be used without an air tank.



Booster regulator selection and air tank necessity confirmation results

Obtain the air tank capacity. Obtain the air tank capacity.

$$V[L] = \frac{Q_{MAX}}{(P_2 - P_3) \times 9.9} \times \frac{T_C}{60} \times K$$

Check the air tank charge characteristics. Obtain the time T from the catalog charge characteristics table (p. 6) and check that it satisfies the operating frequency.

$$\boldsymbol{T} = (\frac{\boldsymbol{V}}{10}) \times (\boldsymbol{T_2} - \boldsymbol{T_1}) \leq \frac{60}{\boldsymbol{C}}$$

Application example

$$T = (\frac{2.1}{10}) \times (40 - 6) = 7.1 \le \frac{60}{6}$$

A tank smaller than the calculation results may satisfy the requirement since this size selection calculation provides calculation which is on the safe side. This does not consider air flowing from the booster regulator.

Please use the booster regulator model selection software on the SMC website.

#### Application example

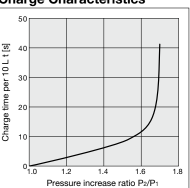
Required air tank volume for **VBAE10** 

$$V[L] = \frac{191}{(0.85 - 0.7) \times 9.9} \times \frac{0.5}{60} \times 2 = 2.1[L]$$

Air tank of 2.1 L or more is required.

#### VBAE10

#### Charge Characteristics

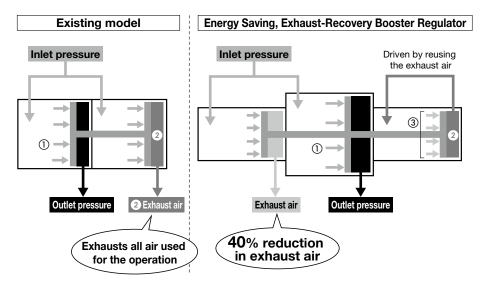


**END** 

When running continuously for longer periods of time, confirm the life expectancy. When the life expectancy is shorter than required, select a larger sized booster regulator.



#### **Working Principle**



The existing model has two pistons and four chambers.

The inlet pressure enters two chambers and pushes the pistons in the direction of the arrows ① and outputs compressed air as outlet pressure.

Simultaneously, the air in 2 is exhausted when finished pushing the piston.

The energy saving, exhaust-recovery booster regulator has three pistons and six chambers.

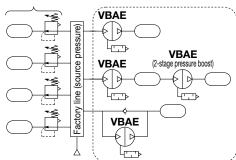
The inlet pressure enters two chambers and pushes the pistons in the direction of the arrows ①. Simultaneously, the exhaust air ② that was used to push the pistons in the previous process is introduced into the next chamber, where it pushes the next piston in the direction of the arrows ③. The reused air is then exhausted in the next process.

The existing model exhausted all air that pushes the pistons. However, the energy saving, exhaust-recovery booster regulator recycles air to operate the pistons, which reduces 40% of the exhaust air volume.

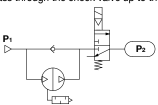
#### **Circuit Example**

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

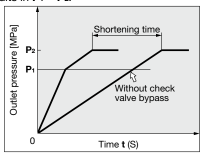
General line (low pressure) Locations requiring high pressure



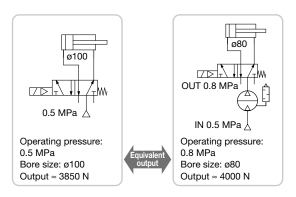
- \* When using 2 booster regulators for 2-stage pressure boost, be sure to supply sufficient flow to each booster regulator in order to stabilize the booster regulator inlet pressure. Refer to "Selection 1". on page 15 for the inlet side supply amount.
- When charging a tank or the like from a source at atmospheric pressure, a circuit with a check valve can be used to reduce the charge time by allowing air to pass through the check valve up to the inlet pressure.



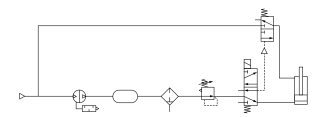
Initially, inlet pressure ( $P_1$ ) passes through the check valve, fills  $P_2$ , and results in  $P_1 = P_2$ .



- 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, a booster regulator can be used to attain the required amount of output.



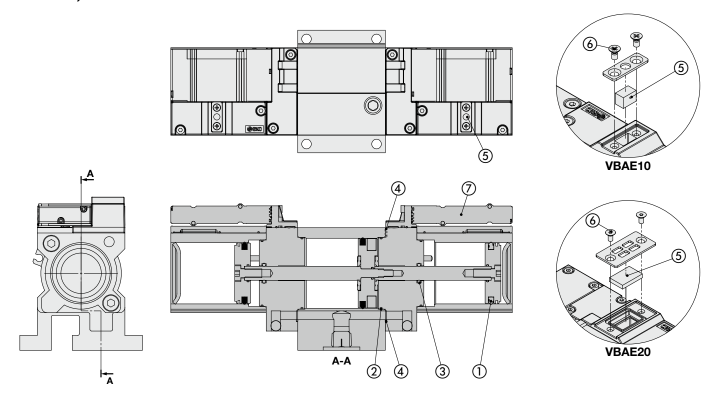
 When only one side of the cylinder is used for work, booster regulators can be installed only on the lines that require them to reduce the overall air consumption volume.





#### **Construction / Replacement Parts**

#### VBAE10, VBAE20



#### Replacement Parts / Kit Nos.

Place an order with the following applicable kit number.

Model	VBAE10	VBAE20
Kit no.	KT-VBAE10-1	KT-VBAE20-1

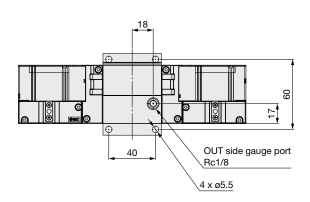
The kit includes the following parts and a grease pack.

No.	Model	VBAE10	VBAE20							
INO.	Description	Qua	ntity							
1	Piston seal	1 large,	2 small							
2	Tube gasket	2 large,	2 small							
3	Rod seal	2	2							
4	O-ring	1	1							
5	Silencer	2								
6	Flat head screw	4	1							
7	Switching valve	2	2							
_	Check valve assembly	4	1							
_	Pilot valve assembly	2	2							
_	Gasket	(	3							
_	Pilot silencer	_	4							
_	Grease pack	-	1							

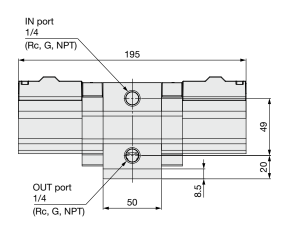
- \* The grease pack has 10 g of grease.
- Make sure to refer to the procedure for maintenance.
  For details on the replacement parts kit, refer to the procedure for maintenance.

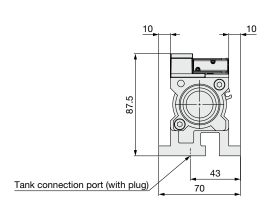
#### **Dimensions**

#### VBAE10

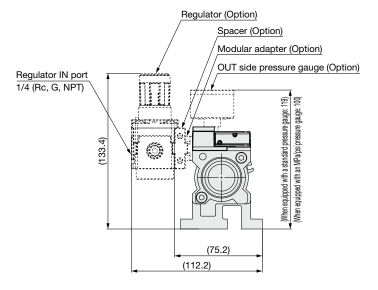








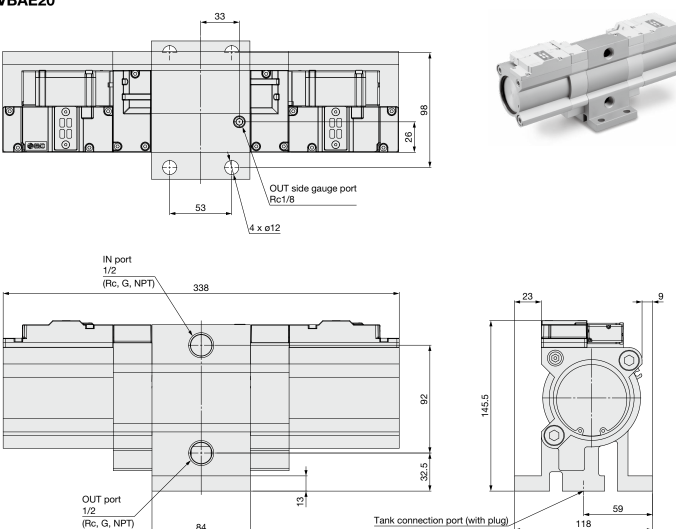
#### When equipped with a regulator/pressure gauge





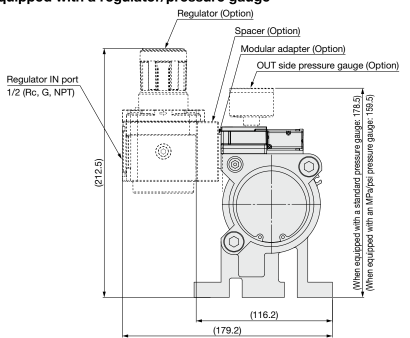
#### **Dimensions**

#### VBAE20



#### When equipped with a regulator/pressure gauge

84



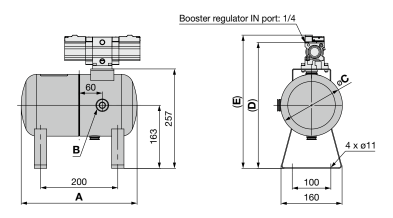




- \* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
- \* Refer to the VBAT catalog for details on tank option mounting positions, etc.

#### Dimensions (When mounted on an air tank)

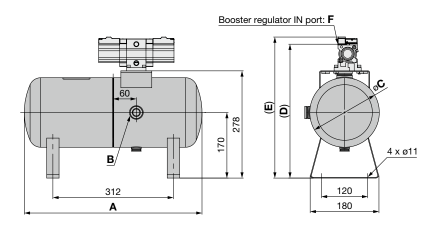
#### For 5L



	Standard products (For Japanese market)						markir	CE/UKCA ASME certified produ CRN approved produ (For the U.S. and Can				roducts	Cni			vessel produc	regulation	ons	0	£11
Booster regulator model		BAT05/	<b>A1</b>	VE	BAT05	S1	VB	AT05A	ı-Q	VBAT0	VBAT05AN1-E□-X105 VBAT05A1-E□-X105 VBAT05SN1-E□-X105 VBAT05S1-E□-X105		VBAT	VBAT05A1-U-X104			05S1-U	-X104		for all nks
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	D	E
VBAE10	349	Rc3/8	156	300	Rc3/8	160	360	Rc3/8 G3/8	156	374	Rc3/8 NPT3/8	150 (148)	374	Rc3/8	150	374	Rc3/8	149	326	344.5

<sup>( ):</sup> Dimension of the VBAT05S(N)1-E□-X105

#### For 10L

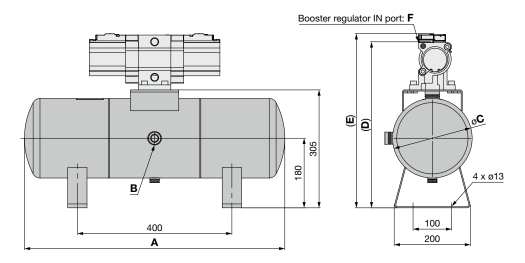


		Standard products (For Japanese Market)					markir	E/UKC ng-conf product	ormity	CRN ap	ASME certified products/ CRN approved products (For the U.S. and Canada)			nese pre	essure mpliant							
Booster regulator model		BAT10	<b>A</b> 1	VE	BAT10	S1	VB.	AT10 <i>A</i>	N-Q	VBAT1	VBAT10AN1-E□-X105 VBAT10A1-E□-X105 VBAT10SN1-E□-X105 VBAT10S1-E□-X105			VBAT10A1-U-X104			10S1-U	-X104	Same for all tanks		tanks	
	Α	В	С	Α	В	С	Α	В	С	Α	A B C		Α	В	С	Α	В	С	D	Е	F	
VBAE10	471	Rc1/2	180	460	Rc1/2	180	482	Rc1/2	180	522	Rc1/2	170	522	Rc1/2	170	522	Rc1/2	170	347	365.5	1/4	
VBAE20	4/1	NU 1/2	100	400	NU 1/2	100	402	G1/2	100	522	522 NPT1/2 170			522   RC1/2		522	NC 1/2	170	402.5	423.5	.5 1/2	

- \* The length may be longer than the specification if the plugs mounted on the tank are not fit to the end.
- \* Refer to the VBAT catalog for details on tank option mounting positions, etc.

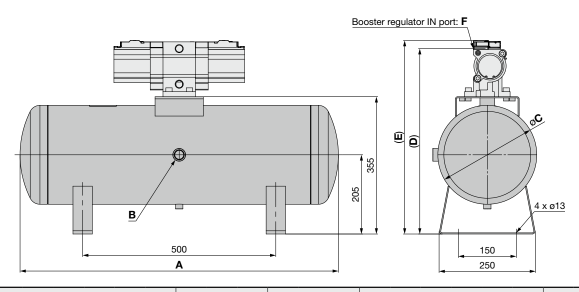
#### Dimensions (When mounted on an air tank)

#### For 20L



		Standard products (For Japanese market)					CE/UKCA ASME certified products/ CRN approved products products (For the U.S. and Canada)					Chir	nese pre	essure mpliant							
Booster regulator model		BAT20	<b>A</b> 1	VE	BAT20	VBAT20AN1-E□-X105 VBAT20A1-E□-X105 VBAT20SN1-E□-X105 VBAT20SN1-E□-X105		VBAT20A1-T-X104			VBAT	20S1-T	-X104	Same for all tanks							
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	D	Е	F
VBAE20	685	Rc1/2	206	674	Rc1/2	206	696	Rc1/2 G1/2	206	700	Rc1/2 NPT1/2	216	700	Rc1/2	216	700	Rc1/2	216	429.5	450.5	1/2

#### For 38L



		Standard products (For Japanese market)					markir	E/UKC ng-conf product	ormity	ASME certified products/ CRN approved products (For the U.S. and Canada)			Chinese pressure vessel regulations								
Booster regulator model	VE	3 <b>AT3</b> 8	<b>A</b> 1	VE	BAT38	S1	VB	AT38A	\-Q	VBAT38AN1-E□-X105 VBAT38A1-E□-X105 VBAT38SN1-E□-X105 VBAT38S1-E□-X105		VBAT38A1-T-X104			VBAT	38S1-T	-X104	Same for all tanks		tanks	
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	D	Е	F
VBAE20	835	Rc3/4	256	824	Rc3/4	256	846	Rc3/4 G3/4	256	873	Rc3/4 NPT3/4	250	873	Rc3/4	252	873	Rc3/4	250	479.5	500.5	1/2





# **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For F.R.L. units and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

#### Design

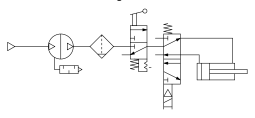
# **.**Marning

#### 1. Warning concerning abnormal outlet pressure

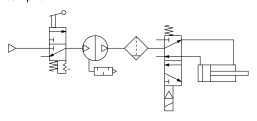
- If there is a likelihood of causing an outlet pressure drop due to unforeseen circumstances such as equipment malfunction, thus leading to a major problem, take safety measures on the system side.
- Because the outlet pressure could exceed its set range if there
  is a large fluctuation in the inlet pressure, leading to
  unexpected accidents, take safety measures against abnormal
  pressures.
- •Use within the outlet 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.



• Discharge the inlet charge pressure after the operation. It stops the operation of the booster regulator and prevents unnecessary air consumption.



#### **∧**Caution

#### 1. System configuration

#### • Select an inlet piping size with a sufficient margin.

Since the booster regulator is a compressor powered by the air, it consumes the air. The air consumption is approx. 0.72 times larger than the outlet side volume. Therefore, the booster regulator requires a supply capacity of the inlet side volume that is approx. 1.72 times larger than the outlet side volume.

- Ensure sufficient air charge capability of the min. operating pressure (0.2 MPa) or more. The switching valve may not operate when the internal operating pressure is equal to the min. operating pressure or less.
- 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, because the accumulated oil in the booster regulator may result in a malfunction.
- Pay attention to the max. operating pressure range and operate within these specifications of peripheral equipment.

#### 2. Quality of air source

#### • Install an air filter.

Install an air filter on the inlet side of the booster regulator. Select an air filter with a filtration degree of 5  $\mu$ m or finer.

• Take measures to ensure air quality, such as by installing an aftercooler, air dryer, or water separator.

Compressed air that contains a large amount of drainage can cause the malfunction of pneumatic equipment, such as valves. Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer, or water separator.

 If an excessive amount of carbon powder is present, install a mist separator on the upstream side of the valve.

If excessive carbon dust is generated by the compressor, it may adhere to the inside of a valve and cause it to malfunction.

#### 3. Counting the operating cycle

• When counting the operating cycles using an auto switch, use an instrument with a counting speed of 1 kHz or more.





# **Specific Product Precautions 2**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For F.R.L. units and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

#### Selection

#### **∧**Caution

#### 1. 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. Please use the Booster Regulator Model Selection software on the SMC website.
- •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 air flow rate of the booster regulator. Thus, when more outlet air flow rate 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 2 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 "Circuit Example" on page 9.)

#### Mounting

## **∧**Caution

#### 1. Transporting

•When transporting this product, hold it lengthwise with both hands.

#### 2. Mounting

• Tighten the mounting bolts for installation according to the table below since the piston vibration will transfer when installed.

Model	Bolt	Tightening torque
VBAE10	M5 x 0.8	3 N·m
VBAE20	M10 x 1.5	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.

#### **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 the booster regulator is frequently operated in a hightemperature, humid environment, condensation may be generated on the outside of the booster regulator.



# **⚠** Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

⚠ Danger: Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

⚠ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

#### **.**⚠Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

#### **⚠** Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

#### Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

#### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

# **SMC Corporation**