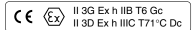
### ATEX Compliant

## **Booster Regulator**

# Series 56-VBA





#### **How to Order**

# 56-VBA 40A - 04 - -

#### ATEX category 3

#### Body size

	Body Cize -
1/4, Handle-operated type	Pressure increase ratio: Twice
1/4, Handle-operated type	Pressure increase ratio: 2 to 4 times
3/8, Handle-operated type	
1/2, Handle-operated type	
3/8, Air-operated type	Pressure increase ratio: Twice
1/2, Air-operated type	
1/2, Max. operating pressure 1.6 Mpa	
	1/4, Handle-operated type 3/8, Handle-operated type 1/2, Handle-operated type 3/8, Air-operated type 1/2, Air-operated type

#### Thread type Note)

	<i>,</i> .						
Symbol	Thread type						
Nil	Rc						
F	G						
N	NPT						
Т	NPTF						

Note) Thread types apply to the IN, OUT, and EXH ports of the VBA1□A and to the IN, OUT, EXH, and gauge ports of the VBA2□A and VBA4□A. The gauge ports of the VBA1□A are Rc thread type regardless of the thread type indication.

#### 

Symbol	Specifications
Nil	Standard product
<b>Z</b> Note)	Pressure unit on the product name label: psi     Pressure unit on the pressure gauge: MPa and psi

Note) Thread type: NPT, NPTF Under the new measurement law, the pressure unit of "psi" on the pressure gauges cannot be used in Japan.

#### Options

r Note)
ote)
)
er <sup>Note)</sup>

Note) Refer to "Combination of Thread Type and Options."

#### Port size

Symbol	Port size	Applicable series
02	1/4"	VBA1□A
03	3/8"	VBA2□A
04	1/2"	VBA4□A

#### **Combination of Thread Type and Options**

Dody size	Thread	Options								Semi-standard			
Body size	type	Nil	G	N	S	GN	GS	LN	LS	GLN	GLS	Nil	-Z
	Nil	•	•	•	•	•	•	•	•	•	•	•	_
10A	F	•	•	•	•	•	•	•	•	•	•	•	_
11A	N	•	•	•	_	•	_	•	_	•	_	•	•
	T	•	•	•	_	•	_	•	_	•	_	•	•
	Nil	•	•	•	•	•	•					•	_
20A	F • •	•	•	•	•	•			•	_			
22A	N	•	•	•	•	•	•					•	•
	T	•	•	•	•	•	•					•	•
40A	Nil	•	•	•	•	•	•					•	_
40A 42A	F	•	•	•	•	•	•					•	_
42A 43A	N	•	•	•	•	•	•					•	•
	T	•	•	•	•	•	•					•	•

All other specifications are the same as the standard products Series VBA. Click here for details.

