

FUJIKURA COMPOSITES

"RS-KA" series

Clean room

Pressure regulators for clean room, and servo-balanced system comprising rolling diaphragm and measuring capsule provides .

Features

- -The parts are made of stainless materials and fluoric rubber, and the other parts are all electroless nickel plated so that very little dust is caused.
- -Manifold pipe fitting is available.
- -Exhaust relief air and bleed air out of clean room is available to exhaust by connecting exhaust pipe to relief port and bleed port.
- -Highly accurate pressure control with sensitivity 0.1%F.S. repeatability $\pm 0.1\%$ F.S.



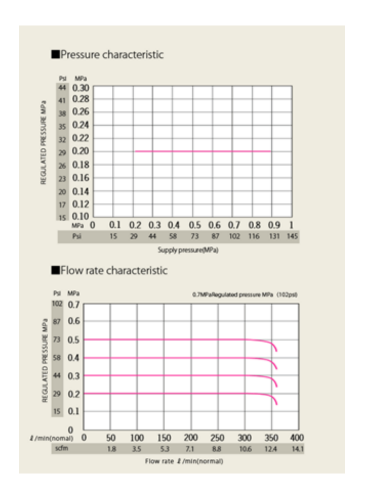
Specification

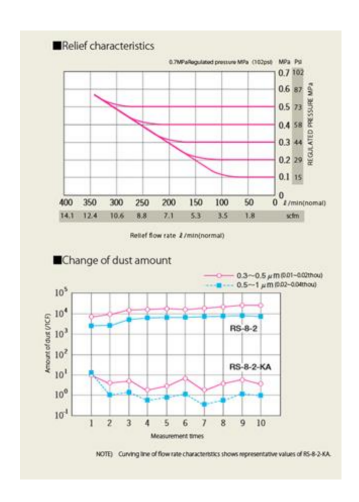
Model name		RS-4-□-KA	RS-8-□-KA
Working fluid		Clean compressed air	
Set pressure range	MPa[psi]	$0.014 \sim 0.42 \ [2.0 \sim 61]$	$0.014 \sim 0.84$ [2.0 \sim 122]
Supply pressure range	MPa[psi]	1 [145] Max	
Relief function		Incorporated	
Repeatability	% F.S.	Less than ±0.1	
Sensitivity	% F.S.	Within 0.1	
Air consumption	ℓ/min(ANR) [scfm]	Within 3.7 [0.13]	
Operatiing temperature	℃[℉]	5 ~ 60 [41 ~ 140]	
Pipe port	Rc	¼, Manifold	
Gauge port	Rc	1/4	
Bracket		Standard equipment (excluding manifold)	
Weight	kg[pound]	0.41 [0.9]	



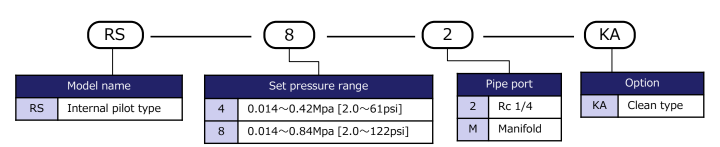
FUJIKURA COMPOSITES

■ Characteristic





■ Model designation



Applications

-"RS-KA series" is ideal for precision pressure control in clean room.

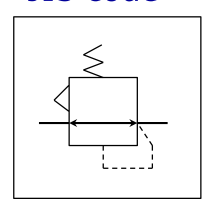


FUJIKURA COMPOSITES

■ Size

RS-□-2-KA mm 53 2.09 in. <u>φ12</u> φ0.47 Panel hole Dia. 12 Thick 3 mm[0.12in.] max. 1.6 Socket set screw M5×5 (M5×0.2in.) M5: Thickness 5(0.2in.) Bleeding hole M5: Thickness 5(0.2in.) 67 Relief hole 88 OUT $\langle IN \rangle$ 2-Rc1/4 2-Rc1/4 2.13 OUT port $\frac{\varphi 5}{\varphi 0.20}$ RS-□-M-KA mm in. 2M5 Tap 0.88 In port $\frac{\varphi_5}{\varphi_{0.20}}$ Mounting dimensions M5×5 (M5×0.2in.) M5: Thickness 5(0.2in.) Bleeding hole M5: Thickness 5(0.2in.) Relief hole 260 031 OUT) (IN) 12.5 0.33 Rc1/4 Gauge port 41.2 1.62 <u>φ5.5</u> 2 φ0.22 2 φ.0.20 38.2 1.50 -<u>57 -</u> 2.24

■ JIS code





Contact us

Control Equipment

Head office: TOC Ariake East Tower 10F, 3-5-7 Ariake, Koto-ku, Tokyo, Japan 135-0063

TEL +81-3-3527-8573

E-mail: seigyo.toiawase.en@fc.fujikura.co.jp URL:http://www.fujikura-control.com/