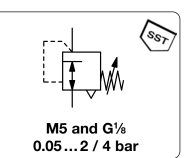
SST PRECISION PRESSURE REGULATOR, FOR CLEAN ROOM ENVIRONMENT

Description	Diaphragm pressure regulator made of stainless steel suitable for cleanroom environment and panel mounting.							
Media	compressed air or gases	Supply pressure max. 10 bar						
Accuracy	setting accuracy: < 0.3% FS	Repeatability: < 1% FS						
Air consumption	max. 0.5 l/min, subject to outlet pressure The compressed air can be directly transmitted into the cleanroom without any piping.							
Adjustment	by plastic knob with snap-lock							
Relieving function	relieving	Mounting position any						
Gauge port	M5 or G1/8 on both sides of the body, depending on connection thread, screw plugs supplied							
Clean room condition	Cleaned, assembled, inspected and sealed in a class 10,000 environment. All parts without oil use. HFC1416 ultrasonic cleaning of all fluid-contact parts.							
Temperature range	0 °C to 60 °C / 32 °F to 140 °F							
Material	Body: stainless steel 316, material no. 1.4436 Spring cage: PPS plastic	Elastomer: FKM Valve seat: PTFE						

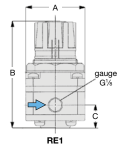


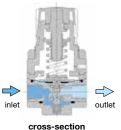
Dii A mm	mensic B mm	ons C mm	K_v- value (m³/h)		ow ate I/min*1	Connection thread M5/G	Pressure range bar	Order number
Pre	cisio	on pr	essure i	supply max. 10 with internal ai		RE1		
30	75	14	0,20	3.6	60	M5	0.052 0.104	RE1-M5B RE1-M5C
40	75	15	0,25	6	100	G1⁄8	0.052 0.104	RE1-01B RE1-01C

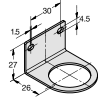
RE1-M5C, incl. mounting nut



RE1-01C, incl. mounting nut







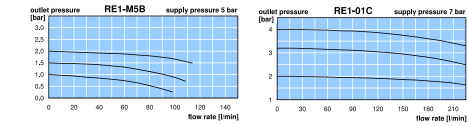
BW30-03S

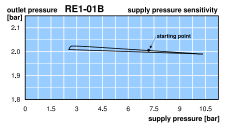
210

www.aircom.net

CAD

PDF





 $^{\rm \star 1}$ at 7 bar supply pressure and 4 bar outlet pressure

Gauges: see chapter for measuring devices



mounting nut at the device

BW30-03S

Order example: RE1-M5B

RE1