# **VACUUM PRESSURE REGULATOR** -

	DESCRIPTION	PRESSURE RANGE	CONNECTION	SERIES	PAGE
			thread		
max. 22 l/min	miniature	-850 0 mbar	1/8″NPT	V800	7.02
max. 22 l/min	miniature	-850 0 mbar	10-32" and flange	V900	7.02
max. 70 l/min	precise	-1 +0,4 / 10 bar	G1⁄4	R250	7.03
max. 330 l/min	precise	-990 0 mbar	G¼ - G½	V170	7.04
max. 800 l/min	precise	-1 +0.7 / 10 bar	G1/2 and G3/4	R251	7.05
vacuum adiustme	ent valve	-1 -0.3 / 0.bar	G1% - G1	V04/V05	7.06





# MINIATURE VACUUM PRESSURE REGULATOR, MADE OF PLASTIC

Description Miniature precision vacuum regulator with diaphragm and high outlet pressure constancy, small dimensions low weight. 20-turn hysteresis-free adjustment range allows sensitive pressure setting.

Media compressed air or non-corrosive gases

Supply pressure max. -1000 mbar

Accuracy at supply pressure variation of 170 mbar:

at supply pressure removal/reapplication: setting accuracy:

Air consumption 0.3 l/min at -1000 mbar supply pressure Adjustment by plastic knob, adjusting screw or preset

not available Gauge port Mounting position any

Temperature range 4 °C to 66 °C / 39 °F to 151 °F

Material Body:

polysulfone stainless steel and acetal Elastomer: NBR/Buna-N Inner valve:

< 4 mbar pressure deviation < 7 mbar pressure deviation



10-32" or flangeable 0...-350/-850 mbar

Di	Dimensions		Pressure	Flow	Vacuum	Order	
Α	В	С	adjustment	rate	range	number	
mm	mm	mm	by	l/min	mbar		

Vac	uum	reg	julator 10-32″		ply pressure max1000 mbar, n constant bleed	V900-W
29	78	8	adjusting knob	22	-3500	V900-10WK
					-8500	V900-30WK
29	60	8	adjusting screw	22	-3500	V900-10WOS
					-8500	V900-30WOS
29	43	8	preset	22	indicate on order	V901

Vac	uum	reg	lator with flange		pply pressure max1000 mbar, th constant bleed	V900-M
29	78	8	adjusting knob	22	-3500	V900-10MWK
					-8500	V900-30MWK
29	60	8	adjusting screw	22	-350 0	V900-10MWOS
					-8500	V900-30MWOS
29	43	8	preset	22	indicate on order	V901M

# Special options, add the appropriate letter or number

1/8" NPT connection thread, width 40 mm

**V**8..-....

#### Accessories, enclosed

mounting bracket made of steel BW15-01

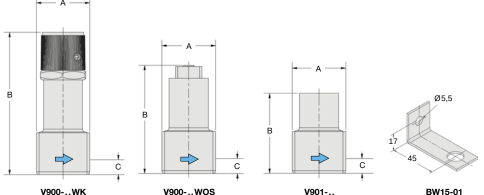


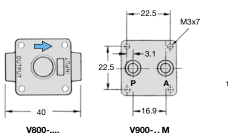
V800- .. WK

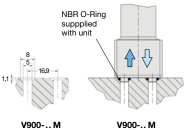
AirCom

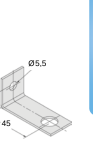
V900-..WK

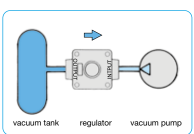
V900-.. WOS











V901-..

vacuum connection





#### PRECISION VACUUM PRESSURE REGULATOR 70 L/MIN

Description Diaphragm vacuum regulator ensuring high precision in both vacuum and positive pressure range.

Media compressed air or non-corrosive gases

Supply pressure max. 17 bar

response sensitivity: < 2 mbar Accuracy by handwheel with locknut Adjustment

Air consumption max. 2.8 I/min in positive pressure range

Flow rate 70 l/min\*1 in vacuum range, 900 l/min\*2 in positive pressure range

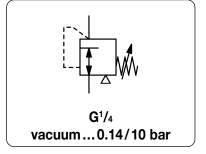
G¼ on both sides of the body, screw plugs supplied Gauge port

Mounting position

-40 °C to 90 °C / -40 °F to 194 °F Temperature range

Material aluminium die-cast Inner valve: stainless steel and brass

Elastomer: NBR/Buna-N



Dimensions		$K_{\nu}$	Flow (	Connection	Vacuum	Order			
Α	В	С	D	value	rate	thread	range	number	
mm	mm	mm	mm	m³/h	m <sup>3</sup> /h* <sup>1</sup> l/min* <sup>1</sup>	G	bar		

Vac	cuum	pre	ssure	e regu	lato	r		oressure max. 17 bar, ostant bleed	R250
68	184	20	65	0,78	4	70	G1⁄4	-1 +0.14	R250-020
								-1 +0.7	R250-02A
								-1 +2.0	R250-02B
								-1 +7.0	R250-02C
								-1 + 10	R250-02D

# Special options, add the appropriate letter

connection thread R250-0 . . N tamper-proof cap made of aluminium, adjustment by screwdriver, total height 189 mm R250-0.. T



R250

## Accessories, enclosed

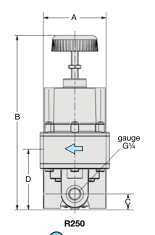
pressure gauge Ø 63 mm, -1 ... 0 bar, G %mounting bracket

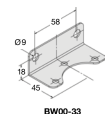
made of steel

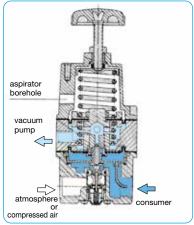


downstream regulation

vacuum pump







cross-section connection for downstream regulation

Vacuum tank

bypass regulation Vacuum tank

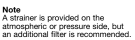


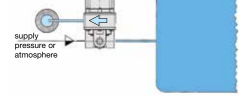
vacuum pump

to close supply

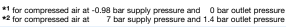
pressure or

Bypass regulation Upstream installation is preferred when rapid exhaust of a tank or system is required. That way the vacuum pump acts directly upon the tank and is not being throttled by the vacuum regulator.





Downstream regulation
The regulator is located between the pump and the tank. The vacuum pump is energy-saving and it is easy to fill the tank to its optimal level with pressure or vacuum.









# PRECISION VACUUM PRESSURE REGULATOR 330 L/MIN

Description High precision diaphragm vacuum regulator with high flow capacity. A balanced vacuum valve minimizes the effects of variation.

Media compressed air or non-corrosive gases response sensitivity: < 2 mbar Adjustment by handwheel with locknut

Gauge port G1/4 on both sides of the body, screw plugs supplied

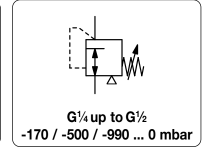
Mounting position

Temperature range 0 °C to 90 °C / 32 °F to 194 °F for appropriately conditioned compressed air down to -40 °C / -40 °F

Material Body: aluminium die-cast

Elastomer: Inner valve:

NBR/Buna-N, optionally FKM stainless steel, brass, aluminium and steel



Dimensions K <sub>v</sub> -		Flo	w	Connection	Pressure	Order			
Α	В	С	value	rat	-	thread	range	number	
mm	mm	mm	(m³/h)	m <sup>3</sup> /h* <sup>1</sup>	I/min*1	G	mbar		
Pre	cisio	n vac	uum reg	gulator		supply pressure max. without constant bleed		V170	
67	152	25	1.1	20	330	G1/4	-170 0	V170-02A	

Pre	cisic	n vac	uum regi	ulator		supply pressure max. without constant blee		V170
67	152	25	1.1	20	330	G1⁄4	-170 0 -500 0 -990 0	V170-02A V170-02B V170-02C
67	152	25	1.1	20	330	G%	-170 0 -500 0 -990 0	V170-03A V170-03B V170-03C
67	152	25	1.1	20	330	G½	-170 0 -500 0 -990 0	V170-04A V170-04B V170-04C



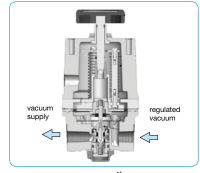
V170

#### Special options, add the appropriate letter

connection thread V170-0.. N Verstellsicherung made of aluminium, adjustment by screwdriver, total height 160 mm V170-0.. T **FKM-Elastomere** V170-0.. **V** 

#### Accessories, enclosed

pressure gauge Ø 63 mm, 0 bar down to  $\,$  -1bar, G1/4 MA6302-00 mounting bracket made of steel BW00-34

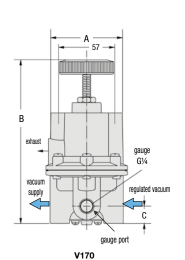


cross-section

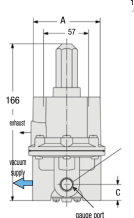
V170-04C

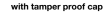
12 flow rate [l/min]

vacuum tank



166 gauge port





\*1 for compressed air at -0.98 bar supply pressure and 0 bar outlet pressure Gauges: see chapter for measuring devices

PDF CAD www.aircom.net

vacuum -142 -285 -428 -571

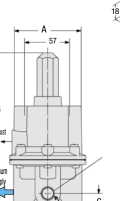
-714

-857 -1000

vacuum pump

BW00-34







#### PRECISION VACUUM PRESSURE REGULATOR 800 L/MIN

Description Diaphragm vacuum regulator ensuring high precision in both vacuum and positive pressure range.

Media compressed air or non-corrosive gases

max. 17 bar Supply pressure

Accuracy response sensitivity: < 2.5 mbar Adjustment by handwheel with locknut Air consumption without constant bleed

800 l/min\*1 in vacuum range, 4200 l/min\*2 in positive pressure range Flow rate

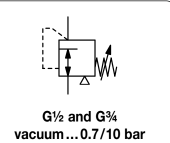
Gauge port  $\ensuremath{\text{G}}\xspace\ensuremath{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremat$ 

Mounting position

Temperature range -40 °C to 90 °C / -40 °F to 194 °F

Material Body: aluminium die-cast Inner valve: stainless steel and brass

Elastomer: NBR/Buna-N



	Dimer	sions		Κv	Flow (	Connection	Vacuum	Order	
Α	В	С	D	value	rate	thread	range	number	
mm	mm	mm	mm	m³/h	m <sup>3</sup> /h* <sup>1</sup> l/min* <sup>1</sup>	G	bar		

Vac	cuum	pre	ssur	e reg	ulato	supply pres without con	sure max. 17 bar, stant bleed	R251	
87	238	40	98	2,5	48	800	G½	-1 +0.7 -1 +2.0 -1 + 10	R251-04A R251-04B R251-04D
87	238	40	98	2,5	48	800	G¾	-1 +0.7 -1 +2.0 -1 + 10	R251-06A R251-06B R251-06D

# Special options, add the appropriate letter

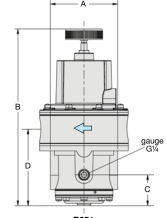
connection thread R251-0..**N** made of aluminium, adjustment by screwdriver, total height 240 mm R251-0..T tamper-proof cap **FKM** elastomer R251-0..**V** 

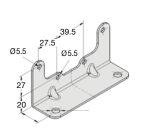


R251

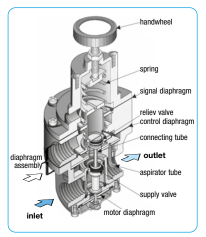
## Accessories, enclosed

pressure gauge Ø 63 mm, -1 ... 0 bar,  $G\frac{1}{4}$ MA6302-00 BW00-47 mounting bracket made of steel





BW00-47

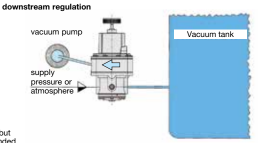


cross section connection for downstream regulation

R251 bypass regulation Vacuum tank to close supply pressure or atmosphere

Bypass regulation
Upstream installation is preferred when rapid
exhaust of a tank or system is required. That way the
vacuum pump acts directly upon the tank and is not
being throttled by the vacuum regulator.

A strainer is provided on the atmospheric or pressure side, but an additional filter is recommended.



**(2)** 

**Downstream regulation**The regulator is located between the pump and the tank. The vacuum pump is energy-saving and it is easy to fill the tank to its optimal level with pressure or vacuum.

\*1 for compressed air at -0.98 bar supply pressure and 0 bar outlet pressure \*2 for compressed air at 7 bar supply pressure and 1.4 bar outlet pressure

Gauges: see chapter for measuring devices

PDF CAD www.aircom.net



**7**.05 7.05



# **VACUUM ADJUSTMENT VALVES**

When these valves reach a certain precalibrated vacuum degree, they introduce atmospheric air into the circuit to prevent the increase of the set value and keep it constant. Description

Application

Media

Adjustment

V04: by rotating the knurled bush in both directions V05: by knurled head screw or adjusting knob on spindle with fine thread

Mounting position

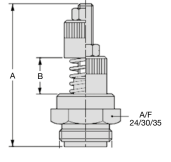
-20 °C to 80 °C / -4 °F to 176 °F Temperature range

nickel-plated brass NBR/Buna-N Material Body: Elastomer: Inner valve: spring steel and brass

Dimensions		Fle	ow	Connection	Vacuum-	Order		
Α	В	SW	ra	ite	thread	range	number	
mm	mm	mm	m³/h	l/min	G	bar		

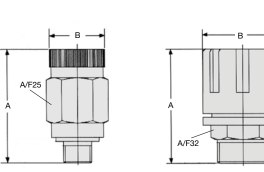
Vac	uum	adju	ıstment val	ve		uum regulator with rnal leakage	<b>V</b> 04	
45	7	12	4	60	G1//8	-1 0.3	V04-01	
57	15	24	20	330	G½	-1 0.3	V04-04	
60	12	30	40	660	G¾	-1 0.3	V04-06	
65	12	35	70	1100	G1	-1 0.3	V04-08	

Vac	uum	ı adjı	ıstment valv	e, pre		Vacuum regulato external leakage	r with	V05
63	26	25	4	260	G1/4	-1	0	V05-02
82	52	32	20	700	G1	-1	0	V05-08



V05-08





V05-02



vacuum -1 ... 0 bar



V04-01



V04-06 V04-08



V05-08

