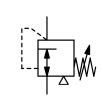
VACUUM ADJUSTMENT VALVES

V04/V05

Description	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.						
Application	They are used as safety valves on non-commissioned tanks or containers at high vacuum level and on vacuum cup lifting systems.						
Media	compressed air or non-corrosive gases						
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	any						
Temperature range	-20 °C to 80 °C / -4 °F to 176 °F						
Material		nickel-plated brass NBR/Buna-N	Inner valve: spring steel and brass				



G¹/₈ up to G1 vacuum -1 ... 0 bar

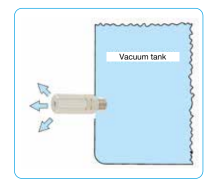




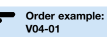
V04-06

V04-08





PDF	CAD				
www.aircom.net					



D	Dimensions A B SW			Flow rate		Vacuum- range	Order number	
mm	mm	mm	m³/h	l/min	G	bar		
Vac	cuum	n adju	stment va	lve		m regulator with al leakage	V04	
45	7	12	4	60	G1⁄8	-1 0.3	V04-01	
57	15	24	20	330	G1⁄2	-1 0.3	V04-04	
60	12	30	40	660	G¾	-1 0.3	V04-06	

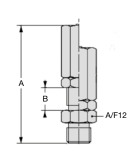
G1

-1 ... - 0.3

V04-08

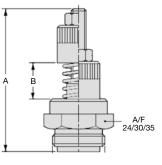
stment valve	uum adji	e, precis	е	Vacuum regulator external leakage	with	V05
4	26 25	260	G1⁄4	-1	0	V05-02
20	52 32	700	G1	-1	0	V05-08

1100

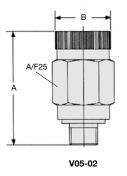


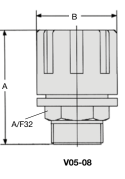
70

V04-01



V04-04 / -06 / -08





65

Vacuum

12 35