RGDJ - Détendeur basse pression, compensé, de précision, compatible air comprimé, gaz non corrosif, biogaz

Highly sensitive low pressure regulator with inlet pressure compensation for high precision regulation. Zero shut-off prevents outlet pressure from increasing. Description

Media compressed air or non-corrosive gases, dryly biogas $H_2 S < 200 \ ppm$

max. 400 mbar Supply pressure without constant bleed Air consumption

manual by turning the spindle under the cover of the spring cage Adjustment

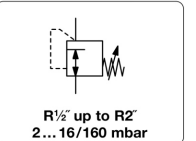
Relieving function non-relieving

at maximum volume flow: < 20% FS pressure deviation Accuracy

none as standard, optionally gauge port G1/4 on one side from size R4/" on Gauge port

Mounting position any, preferably bonnet upwards Temperature range -20 °C to 70 °C / -4 °F to 158 °F

Material Body: aluminium Elastomer: NBR/Buna-N Inner valve: aluminium and plastic



Dimensions			Nominal	K _v - Flow		Connection	Pressure	Order	
Α	В	С	size	value	rate	thread	range	number	
mm	mm	mm	DN	(m^3/h)	m³/h*1 l/mii	n*1 R	mbar		

Lov	v pre	ssure	eregu	lator		ly pressure i relieving	max. 400 mbar,		RGDJ
100	120	30	15	0.66	12	200	1/2″	2 16 10 20 16 28 22 40 40 55	RGDJ-04A RGDJ-04B RGDJ-04C RGDJ-04D RGDJ-04E
125	166	34	20	1.49	27	450	3/4"	5 15 12 25 22 35 30 50 45 65 60 80 75 100 100 160	RGDJ-06A RGDJ-06B RGDJ-06C RGDJ-06D RGDJ-06E RGDJ-06G RGDJ-06I RGDJ-06L
125	166	34	25	2.6	51	850	1" pre	ssure range see R3/4	RGDJ-08.
155	194	45	40	4.9	90	1500	1½"	5 15 12 25 22 35 30 50 45 65 60 80 75 100 100 160	RGDJ-12A RGDJ-12B RGDJ-12C RGDJ-12D RGDJ-12E RGDJ-12G RGDJ-12I RGDJ-12L
200	219	52	50	6.6	120	2000	2"	5 15 12 25 22 35 30 50 45 65 60 80 75 100	RGDJ-16A RGDJ-16B RGDJ-16C RGDJ-16D RGDJ-16E RGDJ-16G RGDJ-16I
Spe	cial	ontio	ns add	the ennron	riota latta				



RGDJ-04



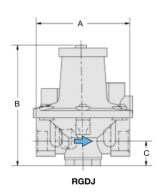
RGDJ-12

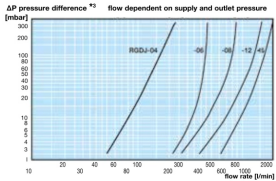
Special options, add the appropriate letter

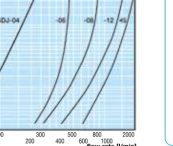
RGDJ-...**M** Connection thread G1/4 not for R1/2" for pressure gauge

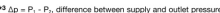
Accessories, enclosed

pressure gauge Ø 63 mm, 0 ...*2 mbar, G1/4 from R¾" MA6302-..*2





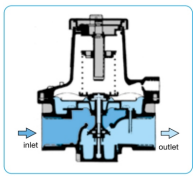












www.alpha-automatismes.com