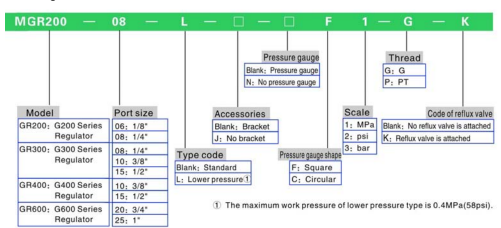


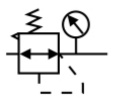
### Specification

Model	GR200-06	GR200-08	GR300-08	GR300-10	GR300-15	GR400-10	GR400-15	GR600-20	GR600-
Fluid					Air				
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"
Pressure range	0.05~0.9MPa(20~130Psi)								
Proof pressure	1.5 MPa(215Psi)								
Temperature scope	–20~70°C								
Weight	160g		350g			720g		1700g	

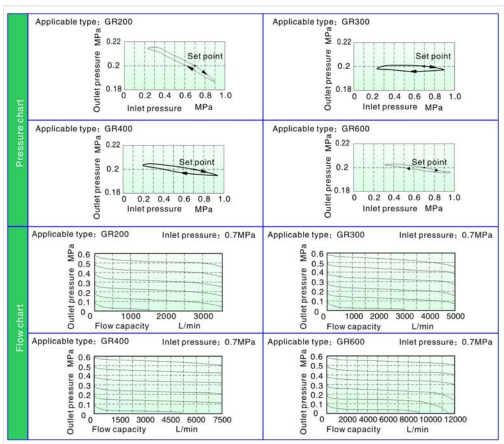
### Ordering Code



# Symbol



### Pressure v' Flow Curve



AUG12/RW/A

Mead Engineering Services Ltd.

Unit 9b, Parkland Business Centre, Chartwell Road, Lancing, West Sussex, United Kingdom, BN15 8UE

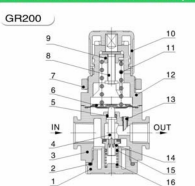
Tel: +44(0) 1903 854625

Fax: +44(0) 1903 851943

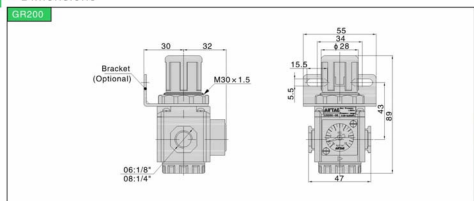
Email: sales@mead.co.uk

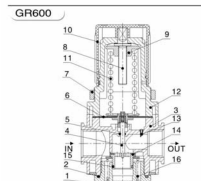


#### nner structure and Material of major parts

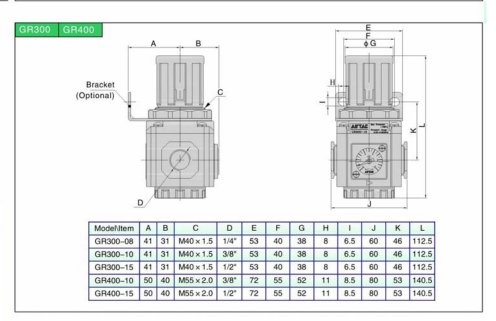


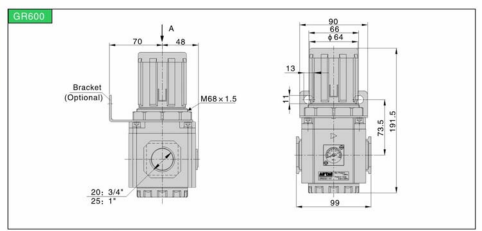
## Dimensions





NO.	Item	Material				
1	Valve cap	Aluminum alloy				
2	O-ring	NBR				
3	Body	Aluminum alloy				
4	Spool	Brass(GR600)\POM(other)				
5	O-ring	NBR				
6	Diaphragm	SUS304 & Rubber				
7	Fixed ring	Aluminum alloy(GR600)\ POM(other)				
8	Adjusting spindle	Steel				
9	Regulator nut	Steel				
10	Pressure knob	POM				
11	Pressure spring	SWC				
12	Adjusting seat	Aluminum alloy(GR600)\ POM(other)				
13	Feed back tube	POM				
14	Pressure plug	Brass & Rubber				
15	O-ring	NBR				
16	Spring	Stainless steel				





AUG12/RW/A



Unit 9b, Parkland Business Centre, Chartwell Road, Lancing, West Sussex, United Kingdom, BN15 8UE

**Tel:** +44(0) 1903 854625

**Fax:** +44(0) 1903 851943

Email: sales@mead.co.uk

