

Air Set Regulators

RG30 Models

The RG30 is a compact, spring-operated regulator normally used to supply air or gas to pilots, positioners or other pneumatic controls.

It features an internal relief to help maintain an accurate downstream pressure, rugged aluminum housing construction with dual outlets and a built-in micron filter.

Capacities in SCFH of .6 SG Natural Gas

Inlet Pressure	Outlet Pressure Setting (Spring Range)		
	25 psi (0-30)	40 psi (0-60)	80 psi (0-120)
50	516	194	-
75	710	645	-
100	968	645	516
150	1290	903	839
250	1806	1806	1290

Specifications

Connection: 1/4" NPT

Temperature Range: -20° F to 180° F (-29° C to 82° C)

Inlet Pressure Rating: 250 psi

Output Ranges:

0 – 30 psi 0 – 60 psi

0 - 120 psi

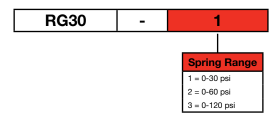
Body and Housing Material: Die-cast aluminum

How to Order

Options are listed below. All configurations may not be available. Call your sales representative or FW Murphy for more information.

Example Model No. RG30-1

RG30 regulator with spring range of 0-30 psi

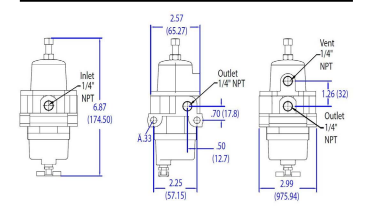


FW Murphy is the exclusive BMD distributor for new equipment packages.



All trademarks and service marks used in this document are the property of their respective owners. This Beaumont Manufacturing and Distribution Co. product is exclusively distributed for new equipment packages by FW Murphy in the Natural Gas Compression market.

Dimensions



This Page Has Intentionally Been Left Blank