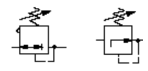
#### Air line equipment

# **Excelon modular system**

**R72G, R73G, R74G Pressure regulators**  $G^{1/4}$  to  $G^{3/4}$ 



Excelon design allows in-line or modular installation

Full flow gauge ports

Balanced valve design for optimum pressure control

Standard relieving models allow reduction of downstream pressure when the system is dead-ended

Push to lock adjusting knob with tamper resistant accessory

Manifold regulators can be banked together to provide numerous regulated pressures from a common primary pressure

### **Technical data**

Medium: Compressed air Maximum inlet pressure: 20 bar Gauge ports: G1/8

Ambient temperature: -34°C to +65°C (R72G) -34°C to +80°C (R73G & R74G) Consult our Technical Service for use below +2°C

#### Materials

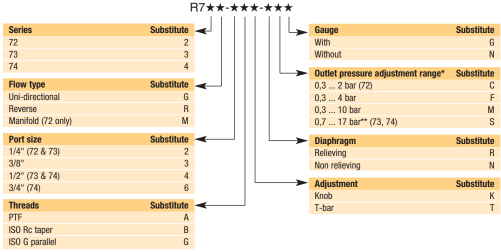
R72G: Body: zinc Bonnet & bottom plug: acetal Valve: brass Elastomers: nitrile R73G & R74G: Body & bonnet: aluminium Valve: brass Elastomers: nitrile Bottom plug: acetal



Flow (dm <sup>3</sup> /s) #	kg	Model	Service kit
33	0,36	R72G-2GK-RMN	4381-500
50	0,48	R73G-2GK-RMN	4381-600
33	0,36	R72G-3GK-RMN	4381-500
60	0,48	R73G-3GK-RMN	4381-600
98	0,82	R74G-3GK-RMN	4381-700
60	0,48	R73G-4GK-RMN	4381-600
105	0,80	R74G-4GK-RMN	4381-700
105	0,78	R74G-6GK-RMN	4381-700
	33 50 33 60 98 60 105	33 0,36   50 0,48   33 0,36   60 0,48   98 0,82   60 0,48   105 0,80	33 0,36 R72G-2GK-RMN   50 0,48 R73G-2GK-RMN   33 0,36 R72G-3GK-RMN   60 0,48 R73G-3GK-RMN   98 0,82 R74G-3GK-RMN   60 0,48 R73G-4GK-RMN   98 0,82 R74G-3GK-RMN   105 0,80 R74G-4GK-RMN

Models listed include unidirectional flow, ISO G threads, knob adjustment, relieving diaphragm, 0,3 to 10 bar outlet pressure adjustment range without gauge. # Typical flow with 10 bar inlet pressure, 6,3 bar set pressure and a 1 bar droop from set.

## **Options selector**



\*Outlet pressure can be adjusted to pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of the specified ranges. \*\*Units with 17 bar outlet pressure range are available only with the T-bar adjustment; therefore substitute T at the 7th position and S at the 9th position.

#### R72M Manifold pressure regulators

These products allow inlet pressure to pass directly through the body. The outlet port is at right angles to the inlet. This then allows units to be 'Quikclamped' together in a bank meaning numerous regulated pressures can be obtained from a single supply – see illustration. R72M pressure regulators are ideal for control cabinet installations where neat, compact assemblies are required. See pages 453 and 454 for part number details for Quikclamp connectors and page 486 for pressure gauges.

