Performance with primary pressure 10 bar

Regulation

¼” and ¾”

½”
Spare parts
The spare parts available are detailed below. No other parts are supplied as spares.

Available spares
Pressure control spring set - State pressure range E, F, O
Valve and diaphragm assembly G, H, J, K, L, M
Bowl assembly including appropriate drain - A, B
State polycarbonate or metal (with or without sight level) A, B
Element set (packet of 3 of each) B, C, (P)*
Auto drain W, W1

*Only used on IP2, IP2A and IP2D

How to order spares
Always order spares by using the description given in the column headed 'Available spares' and state the size and type of unit.
Example: 1 off Pressure control spring set (0.5 - 10 bar) for a ¼" IP2 Spirax-Monnier international compressed air filter/regulator.

Conversion kit 7
To convert a manual drain (IP2) or dump valve (IP2D) into an automatic drain model (IP2A), Conversion kit 7 and an auto-drain are required.

Distance piece A1
O' ring seal for distance piece and bowl B1 (2 off)

Safety information, installation and maintenance
For full details see the Installation and Maintenance Instructions (IM-P510-04) supplied with the product.

Warning:
Polycarbonate bowls are attacked by phosphate ester fluids, solvents, paint thinners and carbon tetrachloride. These and similar substances should never be allowed to come into contact with the bowl. Certain compressor lubricating oils also contain additives harmful to polycarbonate and, where there is any doubt, we recommend, in the interest of safety that a bowl guard be fitted.

Installation note:
Fit into a horizontal pipeline with the air flow in the direction of the arrow, and bowl vertically downwards. The compressed air filter/regulator should be fitted as close as possible to the unit it is serving. A pressure gauge fitted to one of the ports is recommended (to show the secondary pressure). The port(s) not used should be blanked off with the plugs (P) supplied (Please note that item P is an available spare, see Element set).

Metal bowl with sight level
for IP2, IP2A and IP2D