SDP06-01

Description - General information

The double pressure selector allows the passage of air flow if the pressure is greater than the defined calibration. The original setting is 8.5 bar.

It is used to separate apertures which are employed in ventilation mode (6 to 8 bar) and in smoke exhaust mode (more than 0 bar).

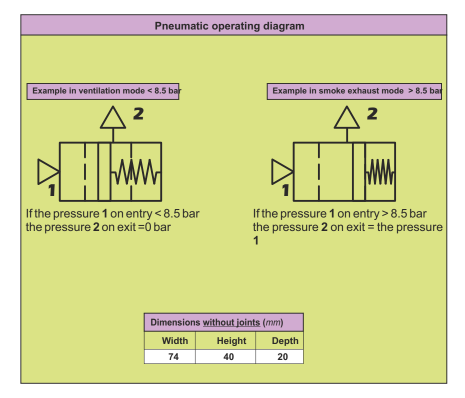
Fastened by 2 holes punched through the barrel.

Supplied with two straight joints.

NOTE:

The automatic resetting of the double pressure selector is carried out by putting the power supply circuit into drainage mode.





Material Brass, aluminium, stainless steel, NBR70.

Operating pressure : 6 to 10 bar, adjusted in factory.

Connection . . . : Olive screw connection for pipe Ø6 .

Temperature during use : -18 to 70°C

Precautions Stock and install away from bad weather condi-

tions.



Les Ajeux - 72400 La Ferté Bernard - France Tel.: +33 (0)2 43 60 78 60 - Fax: +33 (0)2 43 93 41 94

e-mail: clients@de72.fr

