## **Pressure regulator U13AC**





#### Product features

- · Diaphragm line pressure regulator
- · Specially for acetylene
- For flow rates up to 120 m<sup>3</sup>/h acetylene
- · Single-stage with high control accuracy
- · Central filter in the pressure regulator
- Safety pressure gauge acc. to DIN ISO 5171
- Pressure regulator with integrated over-pressure valve SV73
- Wall bracket as accessory available

#### Attention:

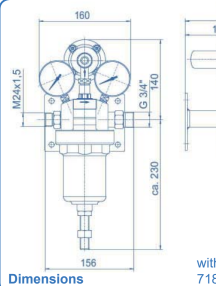
For the pressure regulator U13 special outlet fittings with orifice holes have to be used to ensure a correct function of the regulator. see: data sheet "Fittings"

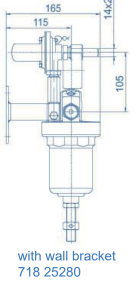
### Flow rates and Performance factor

U13AC	Flow rate Q [m <sup>3</sup> /h] at P <sub>2</sub> [bar]					
P <sub>1</sub>	0,5	1	1,2	2	2,4	2,4
18 bar	85	90	95	100	120	120
10 bar	50	52	54	56	60	65
4 bar	21	21	22	22	33	35
2 bar	7	13	13	13	13	-

Performance factor L<sub>10</sub> = 5,5

Data sheet DES U13AC - Edition 0421 Subject to alteration without prior notice © Spectron Gas Control Systems GmbH info@spectron.de wwww.spectron.de





<u>Technical data</u>			
Туре	single-stage		
Flow rate Q	max. 120 m³/h		
Inlet pressure P <sub>1</sub>	max. 25 bar		
Outlet pressure P <sub>2</sub>	max. 1.5 / 2.5 bar		
<b>Materials</b> Body: Bonnet: Valve seat: Diaphragm:	brass Alu, powder coated PA EPDM		
<b>Connections</b> Inlet: Outlet: Pressure gauge ports: Outlet over-pressure valve:	M24 x 1.5 G 3/4" male G 1/4" female G ½" male with steel welding stub (ST35) 14 x 2 mm		
Temperature range	-20°C to +60°C		
Leak rate	≤10 <sup>-4</sup> mbar l/s He		
Weight	ca. 4.5 kg		

# Article numbersU13W6-AC-25-1,5500 96810U13W6-AC-25-2,5\*717 09271

\* Construction and operation of facilities including pressure regulators with an outlet pressure of more than 1.5 bar must be approved by the responsible authorities (e.g. notified body).

