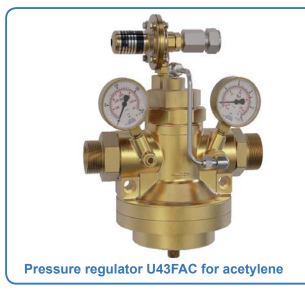
Pressure regulator U43FAC

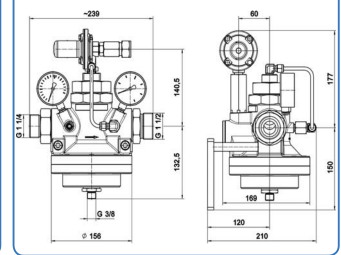




Product features

- Dome loaded diaphragm line pressure regulator
- Remote controlled pressure regulation(e.g. process control or cutting machines)
- For flow rates up to 390 m³/h acetylene
- Pressure control with separate gas by small pressure regulator ST 2000
- Single-stage with compensated main valve for very high control accuracy
- Outlet pressure reduction by venting valve VV at pilot pressure regulator ST 2000
- · Central filter in the pressure regulator
- Pressure regulator including over pressure valve SV73
- · Wall brackets as accessory available
- Successful type test according to EN ISO 15615 incl. acetylene decomposition test at Federal Institute for Materials Research and Testing (BAM)

Dimesions with wall bracket 512.45350



Technical data single-stage with Туре compensated main valve Inlet pressure P₁ max. 25 bar Outlet pressure P 1.5 bar **Materials** Body: brass EPDM Diaphragm: Valve seat: PTFE Flow rates see table below Connections Inlet: G 1 1/4" male Outlet: G 1 1/2" male G 1/4" female Pressure gauge ports: G 1/2" male w/ 18 mm Outlet over pressure valve: compression ring fitting G 3/8" male Pilot pressure inlet: -20°C to +60°C **Temperature range** <10⁻⁴ mbar l/s He Leak rate Weight ca. 15 kg

Ordering information: U43FAC-25-1,5	Approximate flow rates				
ArtNo.: 60BE0030	Inlet pr.	Flow rate [m³/h] at outlet pressure P ₂			
	P ₁	0,5 bar	1 bar	1,2 bar	1,5 bar
	18 bar	200	295	350	390
	10 bar	195	290	305	320
	7 bar	165	230	240	245
	4 bar	130	150	152	152
Performance factor L ₁₀ = 10,5	2 bar	80	85	97	87

