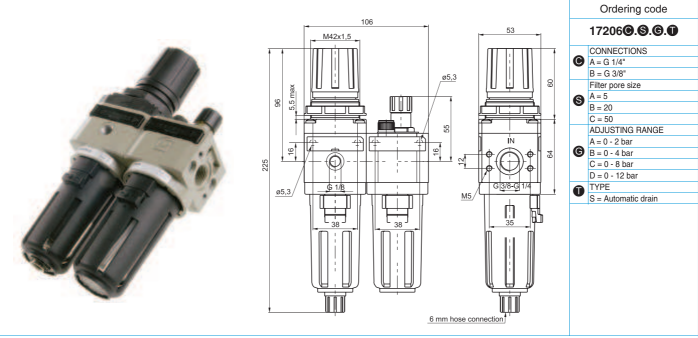
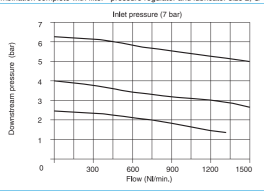
Flow rate curves

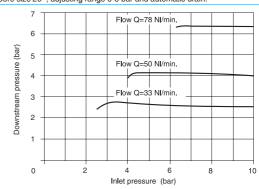




Adjustment characteristics

Example: 17206A.B.C.S
Service unit combination complete with filter - pressure regulator and lubricator size 2, G 1/4" connections, filter pore size 20, adjusting range 0-8 bar and automatic drain.





Construction and working characteristics

- Filter diaphragm pressure regulator with relieving.
- Balanced poppet.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Body made with light alloy.
- Wall mounting possibility with M5 screws protected by covers.
- Lockable handle by simply pressing it downwards in the desired position.
- Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.
- Possibility to see the water level on 360° also with bowl protection assembled.
- Automatic water drainage bowl available on request.
- Two pressure gauge connections with plug complete of seal.
- Fog type lubrication with variable section orifice according to the flow.
- Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug.

	le	CII	icai	Cilai	acter	istics
_	- 10		1:-			

Connections	G 1/4" - G 3/8"
Max. Inlet pressure	13 bar - 1,3 MPa
Max. ambient temperature (at 10 bar)	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 750
Pressure range	0 - 2 bar / 0 - 4 bar 0 - 8 bar / 0 - 12 bar
Filter pore size	5 - 20 - 50
Bowl capacity	28 cm ³
Indicative oil drip rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	50 cm ³
Min. operational flow	20 NI/min
Assembly position	Vertical
Wall fixing screw	M5
Max. fitting torque	25 Nm