

Standard Series FRLs

- Individual body ported and mounted units
- High flow with minimum pressure drop
- Lubricator fillable under pressure



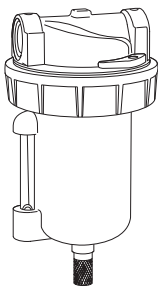
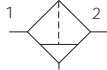
Operating information

For technical information see CD

Max operating pressure	17 bar (Filter + Lubricator)	12 bar when fitted with auto-drain
Max inlet pressure for regulators	20 bar	20 bar Regulator
Max temperature	50°C	

Standard Particulate Filters

- Fitted with 40µ element as standard



Port size	* Flow @ 7 bar l/min	Order code Zinc bowl with sight glass
1.1/2	10800	F602G12WJ
2	31800	F602G16WJ
2.1/2	31800	F602G20WJ

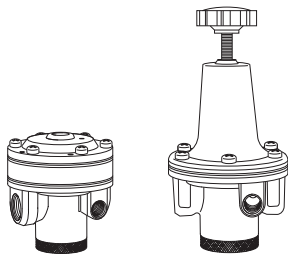
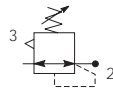
* Flow with pressure drop 0.34 bar

Options:

5µ filter element: replace **J** with **G** in order code.

Automatic drain: add suffix **R** to order code

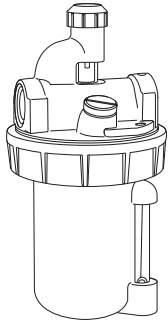
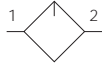
Regulators



Port size	Flow @ 7 bar l/min	Order code	
		Manual Adjust	Remote operated
1.1/2	12000	R119G12C	R119G12J
2	42480		R119G16J
2.1/2	42480		R119G20J

Lubricators

- High performance over wide flow range
- Lubricator may be filled while under pressure



Port size	* Flow @ 7 bar l/min	Order code Zinc bowl with sight glass
1.1/2	16260	L606G12W

* Flow with pressure drop 0.34 bar

Options:

2 litre bowl: replace **W** with **G** in order code

Standard Series Accessories

Regulator Mounting Bracket



Size	Order code
G1.1/2	18B57

Gauges



Size	Pressure range	Order code
1/4 x 50mm	0 - 4 bar	P6G-ERB2040
1/4 x 50mm	0 - 11 bar	P6G-ERB2110
1/4 x 50mm	0 - 14 bar	P6G-ERB2140
1/4 x 50mm	0 - 20 bar	P6G-ERB2200