

AIR TREATMENT UNITS (FRLs) AND AIR HOSES

Air line filters

To protect valves, pump motors or pneumatic tools from damage or wear caused by dirt and moisture contained in compressed air. Semiautomatic bleeding valve.

240 000

GENERAL INFORMATION

Pressure regulator

To maintain a selected air pressure constant (between 0 to 12 bar) eliminating over pressure risks and erratic operation of equipment. Also available combined with an air filter forming a compact unit.

241 001



AIR TREATMENT COMPONENTS Ø 1/4"

Maximum working pressure 12 bar. Connection threads: 1/4" BSP (FF). **240 000 Combined air filter, regulator and lubricator**, Ø 1/4"

240 500 Combined air filter, regulator, Ø 1/4" 0 to 12 bar.

240 201 Air line regulator, Ø 1/4" Without pressure gauge.

240 200 Air line regulator, Ø 1/4" With pressure gauge.

240 300 Air filter, Ø 1/4" Semiautomatic bleeding.

240 400 Air lubricator, Ø 1/4"

246 010





AIR TREATMENT COMPONENTS Ø 1/2"

Maximum working pressure 12 bar. Connection threads: 1/2" BSP (FF) with 1/2" BSP (M) - 3/8" BSP (F) adaptors. **241 001 Combined air filter, regulator**

and lubricator, Ø 1/2"

241 501 Combined air filter, regulator,
Ø 1/2"
0 to 12 bar.

241 201 Air line regulator, Ø 1/2" 0 to 12 bar.

241 301 Air filter, Ø 1/2" Semiautomatic bleeding.

241 401 Air lubricator, Ø 1/2"

Air line lubricators

To create an oil mist that helps increase service life of pumps and other air tools. Oil fill port on top and oil mist adjustment knob.



AIR TREATMENT COMPONENTS Ø 3/4"

Maximum working pressure 16 bar. Connection threads: 3/4" BSP (FF). **242 102 Combined air filter - regulator and lubricator**, Ø 3/4"

242 202 Air line regulator, Ø 3/4" 0 to 12 bar.

242 302 Air filter, Ø 3/4" Semiautomatic bleeding.

242 402 Air lubricator, Ø 3/4"

AIR HOSES

Low pressure hoses for compressed air with female swaged fitting and double male adaptor.

PART No.	LENGTH	INT. Ø	CONNECTION THREADS	WORKING PRESSURE
246 006	0,6 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 010	1,0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 015	1,5 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 030	3,0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 060	6,0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 100	10,0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 150	15,0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
247 706	0,6 m	3/8" - 10 mm	3/8" BSPT (M) - 1/2" BSPT (M)	15 bar
247 710	1,0 m	3/8" - 10 mm	3/8" BSPT (M) - 1/2" BSPT (M)	15 bar
247 715	1,5 m	3/8" - 1 0 mm	3/8" BSPT (M) - 1/2" BSPT (M)	15 bar

09