

### **AIR TREATMENT UNITS (FRLs)**

#### 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.

# **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.

#### 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.

#### 240 000



#### 241 001



# 242 102



# 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"

#### 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 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"



Wellington Head Office: 90 Sydney St, PO Box 38 720 Petone, Wellington, Tel: 64 4 568 4933, Fax: 64 4 568 4789 Email: sales@liquip.co.nz Website: www.liquip.co.nz