

AIR TOOL ACCESSORIES

AIR FILTER, REGULATOR & LUBRICATOR

CFR0300 **408803**

- Air filter, regulator and lubricator in one unit
- Air filter is designed to eliminate dust, water and other impurities from reaching air tool, extending tool life
- Air regulator governs air flow to desired P.S.I. air pressure
- Lubricator device is indispensable for air generated equipment, atomizing lubricant into the compressed air allowing it to reach and lubricate the internal parts of the air tool
- For use with 1/4" - 1/2" diameter air hose
- Working air pressure of 0 - 150 P.S.I.
- Maximum working temperature: 60°C (140°F)
- 3/8" NPT air inlet and outlet



AIR FILTER/REGULATOR

CFRG400 **408807**

- Air filter and regulator combined in one unit
- Air filter is designed to eliminate dust, water and other impurities from reaching air tool, extending tool life
- Air regulator governs air flow to desired P.S.I. air pressure
- Working air pressure of 0 - 135 P.S.I.
- Maximum working temperature: 60°C (140°F)
- 3/8" NPT air inlet and outlet



DIAL AIR REGULATOR

AR600 **408812**

- Designed specifically for use with HVLP & LVLP paint spray guns
- Compact dial regulator provides precise air pressure settings for all painting applications
- Positive setting lock assures constant air pressure to the air tool
- Maximum air pressure input: 135 PSI
- Effective range of adjustment: 7 to 120 PSI
- Maximum working temperature: 60°C (140°F)
- 1/4" NPT air inlet and outlet



IN-LINE AIR REGULATOR

AR125 **408816**

- Designed specifically for use with HVLP detail spray guns



1/4" AIR TOOL OILER

AAMO14 **408832**

- Automatically feeds oil into tool increasing performance and tool life
- Hooks up directly to air tools
- Visible oil supply provides precision oil metering
- Prevents air line contamination
- 1/4" NPT male/female threads



BRASS AIR REGULATOR

AR5401 **408811**

- Attaches to all air tools using 1/4" NPT air inlets
- Provides quick regulation of air flow on all air tools
- 1/4" NPT male and female threads

