

**FRLs (cont.) ..... 349-354**

Watts..... 349-354  
Filters .....349  
Regulators ..... 350-351  
Lubricators.....352  
Combination units .....353  
Accessories and repair kits ..... 353-354

**Gauges ..... 355-364**

Dry ..... 355-358  
Process.....357  
Panel builder.....359  
Contractor pressure .....359  
Compound .....360  
Vacuum.....360  
Liquid filled ..... 361-363  
Welding .....363  
Digital.....364  
180° steam gauge siphons.....364

**Thermometers ..... 365-366**

Bi-metal..... 365-366  
Magnetic surface mount .....366  
Threaded thermowell .....366

F

**⚠ WARNING**

The constant vibration created by air tools, like air drills and pavement breakers, is destructive to air hose couplings, especially the quick-acting type. To provide protection against coupling breakage and related hazards, Dixon® recommends the use of a whip hose. To construct a whip hose, connect one end of a short (3' to 10') air hose to the air tool using a 3500 type steel nipple. Connect the other end of the hose to the air supply using the standard quick-acting coupling. The heat-treated 3500 nipple will withstand vibration far better than the standard coupling and provide a safer connection. The whip hose should remain permanently connected to the tool.