

### **FEATURES**

- Solenoids are available as 24VDC, 110VAC, or dual-voltage replacements
- Allows for control of MQL applicators via machine input turn the flow of lubricant on when in operation and off when the machine stops without manual intervention
- Use of multiple solenoids allows groups of pumps/nozzles to be activated independently
- In-line Air Filter ensures delivery of clean, dry air to the frequency generator and also allows for manual control of incoming air pressure.

### **APPLICATIONS**

- Where delivery of precise amounts of lubricant to any externally-lubricated application is needed, such
- Sawing (band & circular)
- Turning
- Tapping

- Milling
- Drilling

### **DIRECTIONS**

See Accu-Lube Box Applicator installation instructions for installation of replacement and operation of solenoid or air filter

#### **HANDLING**

Follow standard industrial hygene practices for handling electronic components and fittings.

## **STORAGE**

Keep in original packaging until ready to install to avoid losing/misplacing fittings or other parts.

### **DISPOSAL**

Dispose of in accordance with local regulations.

# **AVAILABLE PRODUCTS**

Part No.	Container Type
9516D	24VDC Control Solenoid
9518	110VAC Control Solenoid
9537	Dual-Power (24VDC/110VAC) Control Solenoid
9396	9396 - Combination Air Filter & Regulator



