

# **ML4444**

SEPCO® ML4444 is constructed of the highest quality, chemically resistant fibers twisted together and braided. The lightweight yarn provides more feet per pound than PTFE packing. Graphite is a heat conductor and dissipates heat in the stuffing box, permitting higher shaft speeds and less leakage than other packing.



### **FEATURES**

- Aan extremely low coefficient of friction
- Recommended for strong caustics, acids, chemicals, and high-pressure steam

#### **SPECIFICATIONS**

### **Temperatures**

- 1,200°F/649°C maximum in steam
- 800°F/427°C maximum in oxidizing atmospheres

#### pH Range

• 0 to 14

## Speeds

unlimited