

## **MIXER STAND STYLES**

# **Manual Lift Style Stands**



Manual Lift models have a handle on the rear of slide assembly used to adjust the height. Raise or lower the stand in one-inch increments and lock in place with a clevis pin. The Heavy Duty Mixer Stands, Stainless Steel Mixer Stands, Drum & Tote Lift Stands and Drum Lid Mixer Stands are available with a manual lift.

#### Winch Lift Style Stands



Winch Lift models feature a hand-operated winch mounted to the rear of the stand that raises and lowers the mixer with a cable and pulley. The winch has a self-activating brake that will hold the mixer at the desired height when the handle is released. The Heavy Duty Mixer Stands, Drum & Tote Lift Stands and Drum Lid Mixer Stands are available with a winch lift.



## **MIXER STAND STYLES**

### **Electric Lift Style Stands**



Electric Lift models feature an electric actuator or a gear motor that raises and lowers the mixer via cable and pulley complete with remote control and three-prong plug. Motor operates on 115 volts, 60Hz and is not explosion proof. (This stand is not recommended for use in hazardous conditions) The Heavy Duty Mixer Stands, Stainless Steel Mixer Stands, Drum & Tote Lift Stands and Drum Lid Mixer Stands are available with an electric lift.

**PSE-SS-BP** 

PSE-BT



Air Lift models have a pneumatic cylinder that raises and lowers the mixer, three position air valve is standard. Quick-Connect fitting for connection to your air supply line is also included. The Heavy Duty Mixer Stands, Stainless Steel Mixer Stands, Drum & Tote Lift Stands and Drum Lid Mixer Stands are available with an air lift.