

### **Closed Loop Dispensing Systems**

# **Proportioning Gun**

Description: a portable dispensing system that provides proper dilution in secondary containers. Use anywhere there is a convenient water source.



## **Blend Aid II**

Description: a Durable mounted dispenser that is easily be mounted in janitor's closets, housekeeping and maintenance areas. Accurately dilutes product, eliminates waste and improves efficiency.

Kit includes
Core/Customized Private Labels
Mounting Screws/Instructions
Strainer
Backflow Certificate
2 Dilution Laminated Wall Chart
Dispensing Tips/Can be pre-tipped before shipping

Both dispensers meet the Green Seal™ GS-37 2010 Standard for products used with close loop systems.





### **Dispensing Systems Instructions**

#### **Proportioning Gun**

- 1. Simply attach the gun to the chemical bottle.
- 2. Connect the gun to the supply hose with the water valve in the 'off' position.
- 3. Select the desired dilution with the product selector valve that is just above the bottle and then you're ready to start working!

Maximum temperature: 120 F Maximum Pressure: 100 PSI



#### **Blend Aid II**

- 1. Hang cabinet on wall using mounting screws and ensure water hose will reach source.
- 2. Connect hose to side of dispenser and water source.
- 3. Unlock the cabinet.
- 4. Remove cap from product bottle, tighten draw tube cap by turning clockwise until secure.
- 5. Place bottle in cabinet, close & lock door.
- 6. Follow dilution directions on product label, turning the toggle switch to the coordinating dilution strength desired.
- 7. Insert clear plastic fill tube into spray bottle or mop bucket and push appropriate button to activate flow.

#### **Features**

- \*High Flow (Left) 4 GPM
- \*Low Flow (Right) 1 GPM
- \*Low Flow 2 Selection Knob (1 & 10 oz/gal.)
- \*High Flow Button (Side to have a 6 ft. hose with hook
- \*system to hang onto the dispenser).
- \*Spray Bottle Hanger

