

Please use this equipment carefully and observe all warnings and cautions.

WEAR	protective clothing and ey
ALWAYS	observe safety and handl
ALWAYS	direct discharge away fro
ALWAYS	dispense cleaners and cl Exercise <b>CAUTION</b> when
KEEP	equipment clean to main
WEAR	protective clothing and ey emptying equipment.
ALWAYS	re-assemble equipment a are firmly screwed or latc
ATTACH	only to tap water outlets (
NOTE	If the unit is used to fill a s must be mounted so that

#### Installation & Operation:



1. Connect water supply hose of 3/8" ID to water inlet swivel. Min. 20 PSI pressure is required for proper operation. Con--nect opposite end of hose to water supply. Turn water supply on.



3a. Slide flow select switch towards bottle icon for low flow then depress trigger to begin dispensing desired concentrate solution; push "Off" button on top of handle to stop flow of solution.



90087932 Rev. B 4/09

# **Blend Rite** Portable **Dispenser**

Package Should Contain: 1. Proportioner unit. 2. Water inlet hose, 3/8" X 6'. 3. Instruction sheet.

## THANK YOU FOR YOUR INTEREST IN OUR PRODUCTS

eyewear when dispensing chemicals or other materials.

dling instructions of the chemical manufacturers.

om you or other persons or into approved containers.

hemicals in accordance with manufacturer's instructions. n maintaining your equipment.

ntain proper operation.

yewear when working in the vicinity of all chemicals, filling or

according to instruction procedures. Be sure all components ched into position.

(85 PSI maximum)

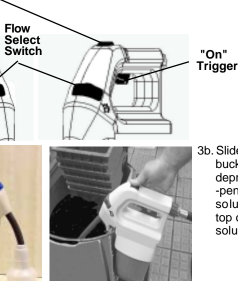
sink or the discharge hose can be placed into a sink, the unit the bottom of the cabinet is above the overflow rim of the sink.



"Off" Button



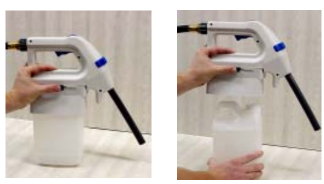
2. Insert product container into shroud until it locks into place.



3b. Slide flow select switch towards bucket icon for high flow then depress trigger to begin dis--pensing desired concentrate solution; push "Off" button on top of handle to stop flow of solution.

Continued next page...

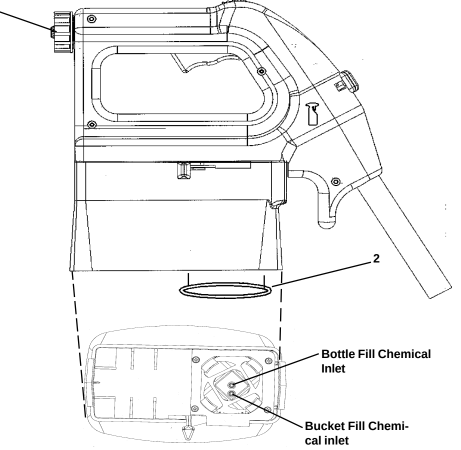
#### Installation & Operation continued:



 To remove chemical concentrate container, place hand securely under the empty product, slide release lever to the right and pull concentrate container out.

### Parts Diagram:

1



Top view of chemical inlet port

Key	Part No.	Description
1	238100	Strainer washer
2	10090042	Shroud Seal and Bottle rele
NOT S	SHOWN: 10091920	Waterinlet hose, 3/8" X 6'

# **TROUBLESHOOTING CHART:**

Problem	Cause	Solution
1. No discharge	a. No water b. Excessive water pressure c. Clogged water inlet strainer	<ul> <li>a. Open water supply</li> <li>b. Install regulator if flowing water pressure exceeds 80 PSI</li> <li>c. Disconnect inlet water line and clean strainer</li> </ul>
2. No concentrate draw	<ul> <li>a. Low water pressure</li> <li>b. Concentrate container empty</li> <li>c. Concentrate container not properly installed</li> </ul>	<ul> <li>a. Minimum 20 PSI (with water running) required to operate unit properly</li> <li>b. Replace with full container</li> <li>c. Remove and install Concentrate container</li> </ul>
3. Foaming in discharge	a. Concentrate container in unit malfunctioning or not installed properly	a. Remove and reinstall Concentrate container or Replace with new concentrate container
4. Failure of unit to turn off	a. Excessive water pressure	a. Install regulator if pressure (with water flowing) exceeds 80 PSI
5. Unit is too hard to turn turn on	a. Excessive water pressure	a. Install regulator if pressure (with water flowing) exceeds 80 PSI