

ACID BOTTLE WASH

Acid bottle wash units are built of polypropylene, and are designed to safely rinse plastic or glass gallon-size bottles prior to disposal. The operator is protected from any spray due to the design of the enclosed rinse chamber with its safety interlocks.

A pulsating stream rinses the interior of the bottle while the exterior is bathed in a fine spray. A timer allows the user to select the duration of the spray, which also determines the degree of rinsing accomplished.

An optional conductivity meter can be used to monitor the waste stream and terminate the rinse cycle at preset levels.

EIGHT BOTTLE UNIT SHOWN. FOUR AND SIX BOTTLE CAPACITIES ALSO AVAILABLE.

WASHERS MAY ALSO BE MADE OF STAINLESS STEEL OR CPVC FOR SOLVENT BOTTLE WASHING



SEMI S2 Product Testing and Certification Available

© 2001 Leatherwood Plastics.
All specifications are subject to change without notice.



DIVISION OF LEATHERWOOD, INC.

DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

1426 Crescent Avenue ♦ Lewisville, Texas 75057

(972) 221-7656 ♦ Fax (972) 436-5735

info@leatherwood.com