VALVE and COMPONENT ENCLOSURE



The Valve and Component isolating enclosure is built for chemical supply switching and control valves, providing secondary containment for your chemical valves and components.

It is constructed with a white polypropylene base, a white PVC top, and a clear PVC window, and is built with corrosion resistant hardware and gasketing. Units are pressure tested to 2ft/head.

This enclosure is available in numerous sizes and component configurations, built to suit your particular requirements. The overall dimensions of the unit pictured above is 33.5" x 22" x 13.8" high including the handles.

© 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*