LabPartner Rotary Evaporator Enclosure

Benchtop solution for vapor management

Mystaire LabPartner rotary evaporator enclosures have been designed and engineered to manage a variety of manufacturers' rotary evaporators and glassware configurations. The evaporator with vacuum pump can be placed inside the enclosure. Due to the size and access of the enclosure, it allows for other bench top equipment to effectively be enclosed and fumes contained within a carbon filter or exhausted through the local exhaust system of the laboratory. The enclosure offers constant negative pressure that pulls air inward and upward into either the carbon filtration bed or out the direct exhaust vent.



The clear polycarbonate shell and horizontal sliding doors offer excellent visibility and ease of access for monitoring the enclosed equipment. The LabPartner rotavap enclosure is only 24 inches deep and 38 inches wide, taking up minimal space within the laboratory.

Benefits: >>>

- 360° clear construction for optimal visibility
- User-controlled variable air volume
- Equipment is enclosed while maintaining full access for the operator
- Deep base with lip to easily contain accidental spills
- Quiet operation

CATALOG NUMBER	DESCRIPTION
MY-3238RV	LabPartner 38" Wide Rotary Evaporator Enclosure with Carbon Filter, 110V
MY-3238TE	LabPartner 38" Wide Rotary Evaporator Enclosure with 4-inch Exhaust Connection
MY-3238RV-010	LabPartner 38" Wide Rotary Evaporator Enclosure with Carbon Filter, 220V





Phone: 919-229-8511 • Toll Free: 1-877-328-3912 • Fax: 919-528-1744 www.mystaire.com • contact@mystaire.com

