

NEWS

FOR IMMEDIATE RELEASE

VACUUM DEGASSING CHAMBER CONNECTS DIRECTLY TO VACUUM PUMP

An off-the-shelf, portable degassing chamber that is ideal for removing entrapped air and water vapor from urethanes, epoxies, resins, and other liquids is available from MV Products of North Billerica, Massachusetts.

The [MV Portable Degassing Chamber](#) is constructed of stainless steel with a 1.5" thick clear acrylic top for viewing contents, includes a 0-30" Hg gauge, and vent and isolation valves. Ideal for removing entrapped air and water vapor from viscous liquids, it connects directly to a vacuum pump and has a VisiTrap[®] vacuum pump inlet trap to protect it from harmful vapors.

Available in 15- and 4-gallon sizes, the [MV Portable Degassing Chamber](#) offers users a standard product for small batch processing and laboratory research applications. Options include shelves, trays, feed-thrus for stirring the contents, and a variety of different ports and fittings.

The [MV Portable Degassing Chamber](#) is priced from (USD) \$1,150.00 to \$1,800.00. Literature and pricing are available upon request.

For more information contact:

MV Products, Division of Mass-Vac, Inc.
Herbert R. Gatti, Marketing
247 Rangeway Rd. / P.O. Box 359
No. Billerica, MA 01862
(978) 667-2393 FAX (978) 671-0014
e-mail: drolph@massvac.com (tech. contact)
www.massvac.com