

VACUUM DEGASSING SOLUTIONS

LACO offers several standard vacuum degassing systems, from small tabletop, 6" diameter x 9" tall chamber sizes, to large cart-mounted, 18" diameter x 20" tall chambers, ideal for degassing 5 gallon pails. All systems include 304 SS chambers outfitted with full viewport clear lids, manual ball valves and an absolute style digital torr vacuum gauge and an 0-30 inHG analog vacuum gauge for complete control and repeatability of your degassing process. In addition, all systems include high vacuum rotary vane pumps outfitted with oil mist exhaust filters and clear inlet vacuum traps. LACO also offers custom size degassing chambers for vacuum degassing of bulk oils or even 55 gallon drums. Custom system options also include vacuum rated electric mixers, heated chambers, or fully automated PLC controlled systems. If your manufacturing process needs an effective degassing solution, LACO should be your first stop.



VDS182005HS



Custom 160 gallon capacity degassing system

LACO STANDARD DEGASSING SYSTEMS

	FLOW / VACUUM	CHAMBER SIZE (DIAMETER X HEIGHT)
VDS06093H	3 cfm / 10 ⁻² torr	6" x 9"
VDS08103H	3 cfm / 10 ⁻² torr	8" x 10"
VDS121806HS	6 cfm / 10 ⁻² torr	12" x 18"
VDS1218015HS	14 cfm / 10 ⁻² torr	12" x 18"
VDS1218015S	15 cfm / 2 torr	12" x 18"
VDS182015HS	14 cfm / 10 ⁻² torr	18" x 20"
VDS182015S	15 cfm / 2 torr	18" x 20"

IDEAL FOR IMPROVING PRODUCTS OR PROCESSES THAT USE EPOXIES, URETHANES, RESINS, SILICONE, ADHESIVES, CASTINGS, PLASTERS, OR ANY COMPOUNDS USED FOR JEWELRY, MEDICAL OR ELECTRICAL DEVICES.



VDS08103H