

The VMS 253, VMS 883, and VMS 503 are large double chamber vacuum sealers. The double chamber allows greater throughput than a single chamber machine. Loading and unloading of one chamber may be accomplished during the vacuuming cycle of the other chamber.

VMS double chambers have stainless steel lids and chambers. They have flat chamber beds for ease of cleaning, and a high capacity vacuum pump. Each has digital controls, two seal bars per chamber, and soft air to prevent damage to delicate products. Options include sensor control, gas flush, trim seal, and biactive seal bars.



VMS 883 VMS 503 **23½**" 32³/₄" 43¹/₂" or 39¹/₄" 15¾" 32³/₄" 28³/₄" or 32³/₄" 8¼" 8½" 8½" 60¹/₂x31x41 78x47³/₄x46 95¹/₄x43³/₄x41¹/₄ 2x1/8" double seal, standard models Front and rear, standard models Bottom bar, standard models 177 CFM 177 CFM Pump Capacity **44 CFM** Electrical 230VAC / 3Ph Options: Seal bar options all models: 8mm code seal Trim seal Seal bar options for VMS 503: Side to side placement Biactive seals All models Gas Flush All models Multi-cycle Capability All models Sensor Control All models



• Sensor control, multi-cycle, and gas flush options

to clean, and have a guality appearance.

available.

25 Tiburon St. • San Rafael, CA 94901 Tel: (415) 454-4868 • Fax: (415) 454-6853 email: sales@pacaids.com website: www.pacmachinery.com

