

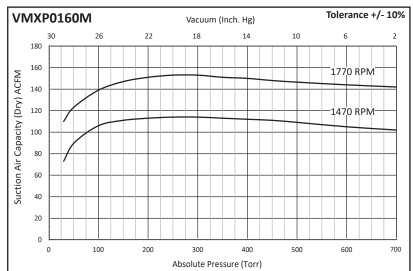
11. VMAX SYSTEMS

Max^{Puss} Oil-Sealed Vacuum Pump System (General Industry) VMXP0160MA1-01



- Rugged, high quality industrial system reaching a deep vacuum level of 29"HgV
- Minimal maintenance requirements, 10,000+ hours of reliable, efficient vacuum use
- Extremely low operating noise level makes this system desirable in today's workplace
- Compact design, ease of access to interior for maintenance
- Tolerant of carryover of soft solids and/or minimal amounts of liquids without damaging internal parts of the pump
- High-efficiency liquid ring vacuum pump at the heart of the system
- Includes internal scavenge line as standard
- Air-cooled heat exchanger ensures continuous operation over full vacuum range without overheating
- Only system on the market with a full 3-year warranty
- Vmax^{PLUS} systems are available in multiplex configurations, stacked upright for space-savings





VMXP0160M PERFORMANCE CHARACTERISTICS Nominal Capacity: 155CFM/263m³/hr 47/8" 43/4" Motor: 60Hz/10Hp/7.5kW | 50Hz/7.5Hp/5.5kW 2-1/2" MNPT SYSTEM INLET 2" FNPT SYSTEM DISCHARGE 3⁵/ Speed: 1770/1470 RPM OIL FIL Maximum Vacuum: 29"Hg/982mbar Weight (approximate): 644Lbs/293Kg Operating Temperature: 160°F/71°C 215 Maximum Gas Inlet Temperature: 212°F/100°C Maximum Noise Level (at 3 feet): 76dBA Oil Capacity: 6Gal/23Ltr 3/4" DI 3 PLCS 5¹/14" Performance based on atmospheric pressure equal to 29.92"Hg - 1013mbarA. VACUUM TECHNOLOGIES, INC.

Information is subject to change without notice.

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