

11. VMAX SYSTEMS

vacuum pump system VMX0153K

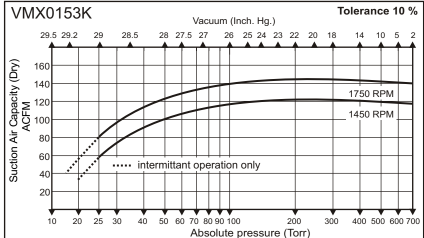
Why more and more customers are switching to the wax system:

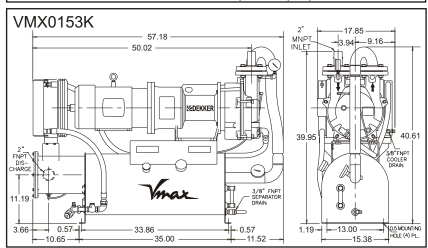
- The only system on the market with a **full 3- year warranty!**
- Patented, high-efficiency DX-5 separator eliminates oil carry-over concerns.
- ✓ Sturdy bearing pedestal mounts to standard NEMA C-face motor.
- Rugged, high-quality, industrial system, offering years of trouble free operation.
- Extended-life seal-fluid is not used as a lubricant. Change interval is not critical, resulting in a minimum of 10,000 hours of continuous operation.
- ✓ **Direct drive at low speed** (1750RPM) eliminates the use of V-belts, resulting in very **low maintenance and zero downtime**.
- Extremely low operating noise level makes this system desirable in today's workplace.
- ✓ Continuous operation over the full vacuum range without overheating.
- ✓ Carry-over of soft solids and/or minimal amounts of liquid does not cause damage to the internal parts of the pump.
- ✓ Air-cooled design is standard with watercooling available at no extra charge.
- ✓ Improved compact design.
- Now available with optional Variable Frequency Drive, resulting in lower power consumption.

Performance Characteristics

Nominal capacity: 150CFM Motor: 50Hz/5.5kW/7.5HP - 60Hz/7.5kW/10HP Speed: 1450/1750RPM Maximum vacuum: 29"Hg/982mbar 350Kg/770Lbs Weight (approximate): Maximum gas inlet temperature: 212°F/100°C Maximum noise level (at 3 feet): 76dBA Oil capacity (approximate): 26Ltr/7 GAL Performance based on atmospheric pressure equal to 29.92"Hg/1013mbarA







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