

SPECIFICATION

70-22-023-PDS

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NFPA 99 Compliant Duplex Oil-Less Rotary Vane Medical Vacuum Package 2 HP Vertical Tank Mounted

Vacuum Package

- Fully compliant with the latest edition of NFPA 99
- Two oil-less rotary vane type vacuum pumps with inlet filter and isolation valve for each
- Two motors
- ASME coded vacuum receiver with bypass and manual drain
- Duplex control panel with automatic lead/lag controls
- System designed for access through a standard 36" doorway
- All components completely pre-piped and pre-wired to single point service connections
- Liquid tight conduit, fittings and junction boxes for all control and power wiring
- All interconnecting piping and wiring is completed and operationally tested prior to shipment

Vacuum Pump

- Dry rotary vane type pump
- Self-lubricating carbon/graphite vanes
- Direct-driven through a shaft coupling
- · Air-cooled
- 2 micron inlet filter
- Vacuum relief valve
- Check valve to prevent backflow through off-cycle units
- · Sealing fluid not required
- Vibration isolation

Vacuum Motor

- NEMA rated
- C-face
- TEFC
- 1800 RPM, with 1.15 service factor
- 208 or 230/460V 3-phase

Intake Piping

- Vacuum pumps are connected to a common manifold and piped to a vertical receiver
- Inlet check valve on each pump
- Inlet isolation valve on each pump
- Flexible connector between pump and manifold
- Flexible connectors for discharge connections

Vacuum Receiver

- Vertical orientation with integrally mounted bypass and manual drain
- ASME Code stamped
- National Board Certified
- Rated for a minimum 200 PSIG design pressure
- Vacuum gauge
- Manual drain

Control System

- Mounted and wired duplex control system
- NEMA 12 and UL 508A labeled
- Automatic lead/lag sequencing
- Circuit breaker disconnects for each motor with external operators
- Full voltage motor starters with overload protection
- 120V control circuit transformers for each motor circuit
- Visual and audible reserve unit alarm with isolated contacts for remote alarm
- Hand-off-auto selector switches for reliable back-up
- Automatic alternation of all vacuum pumps based on a firston/first-off principle with provisions for simultaneous operation
- Automatic activation of reserve unit if required
- SIGNAL 1[™] touch screen gateway

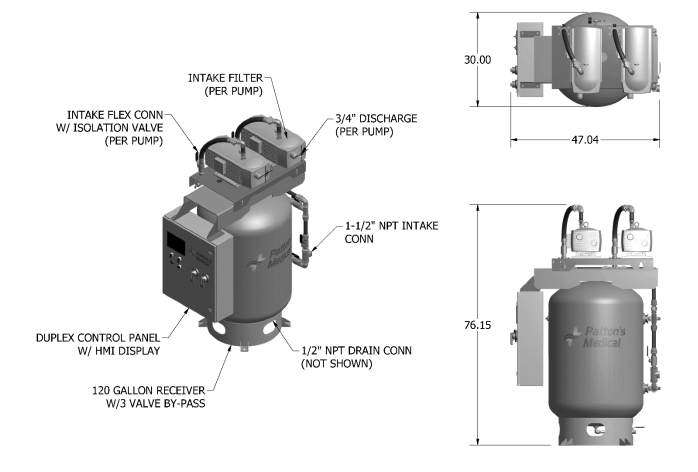
Standard Screen Displays

- + Air level/Runtime + Replacement parts
- + Alarm history + Troubleshooting guidelines
- + Service indicator + Historical Trending of system status
- + Maintenance schedule
- + 7" Wide TFT Graphic Touch Screen with Motion Actuated Backlit LED and Bright 65,536 (16-bit) Colors
- + Downloadable Trend Information via USB Host Port or Network Device
- + 128MB Flash Memory, 64MB DRAM
- + Built-in Ethernet Port 10/100 Base-T (RJ45)
- + Supports over 100 Communication Protocols including BACnet IP, Ethernet IP, and Modbus TCP/IP
- + Built-in Multiple Ports it can handle three (3) additional Protocols simultaneously
- + Built-in VNC server allowing remote monitoring over Ethernet/Internet network for "Real Time" monitoring of live graphics through standard browser, smart phones & mobile devices
- + Share data between HMI and Building Management systems with no additional software to implement





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Duplex Dry Vane Medical Vacuum Package Specifications ¹										
Package Model No.	НР	Capacity @19" Hg ²		Package	Receiver		System FLA			Weight
		Pump (SCFM)	System (SCFM)	BTU/HR ³	(Gallons)	Noise Level ⁴	208V	230V	460V	(lbs)
70-22-023A							14.6			
70-22-023B	2	8.3	8.3	5,094	120	72		13.2		776
70-22-023C									6.8	

Notes

- ¹ Normal Operating conditions at a maximum ambient of 105° F. Consult factory for higher ambient conditions.
- ² Capacities are shown as NFPA system capacities (reserve vacuum pump on standby).
- ³ Package BTU/HR are shown with the reserve pump on standby.
- ⁴ Noise levels are shown in dB(A) and reflect one pump running.

Statement of Warranty

Patton's Medical warrants all Medical Vacuum packages, to be free of defects in material and workmanship under normal use for a period not to exceed thirty (30) months from date of shipment, or twenty-four (24) months from date of start-up.