# SPECIFICATION



74I-34-103 74Iv-34-103 74I-34-104 74Iv-34-104 74I-34-105 74Iv-34-105

# NFPA 99 Compliant Triplex "Oil-Less" Claw Medical Vacuum Package 10 HP Base Mounted Modular (Fixed Speed or VFD)

#### Vacuum Package

- Fully compliant with the latest edition of NFPA 99
- Three oil-less rotary claw type vacuum pumps with inlet filter and isolation valve for each
- ASME coded vacuum receiver with bypass and manual drain
- Triplex control panel with automatic lead/lag controls
- All components completely pre-piped and pre-wired to single • point service connections
- Vibration isolation mountings
- · 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

- Oil-less rotary claw pump
- Direct-driven through a shaft coupling
- Air-cooled
- End (ultimate) vacuum = 24" Hg (at sea level)
- Dry-running, with two claw-type, non-contacting rotors
- Sealing fluid not required
- ٠ Virtually maintenance-free operation
- High discharge temperature switch
- Oil change required at approximately 5,000 operating hour intervals in the gearbox only
- · Built-in, anti-suck-back valve mounted at the pump inlet

# Vacuum Motor

- NEMA rated
- C-face
- TEFC
- 208 or 230/460V 3-phase

#### Vibration Isolation System

- Vacuum and motor fully isolated from the package base by means of a four-point, heavy duty, isolation system
- Minimum of 95% isolation efficiency
- Optional seismically restrained isolators at an additional cost

# Intake/Discharge Piping

- Vacuum pumps are connected to a common manifold and piped to a horizontal receiver
- Inlet check valve on each pump
- Inlet isolation valve on each pump •
- Flexible connectors between pumps and manifold
- Flexible connectors for pump inlet and discharge connections
- Discharge flex connection shipped loose

#### Vacuum Receiver

- Receiver 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

### **Bacterial Filters**

- Compliant with NFPA 99:2018 Health Care Facilities Codes
- Particulate removal >99.995% efficiency
- Minimizes microbial contamination of vacuum pump, oil, and surrounding environment
- Glass drain flask for easy removal and sterilization
- Additional valve to release vacuum on filter cannister for service

# System Health

- Monitoring and Trending of key components to provide notification of potential issue with the Health of the System
- Vacuum monitoring
- Current monitoring for each motor •
- Ambient Temperature monitoring
- Trending of pumps running

### **Control System**

- Mounted and wired triplex control system
- NEMA 12 and UL 508A labeled
- 74v only: Variable frequency drive to control one pump at a time ٠
- **Circuit breakers**
- 74v: One external disconnect, but internally one for VFD and one for each motor
- 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 compressors based on a first-on/first-off principle with provisions for simultaneous operation
- Automatic activation of reserve unit if required
- Visual and audible alarm indication for high discharge air temperature shutdown with isolated contacts for remote alarm
- SIGNAL 1<sup>™</sup> touch screen gateway

# Standard Screen Displays

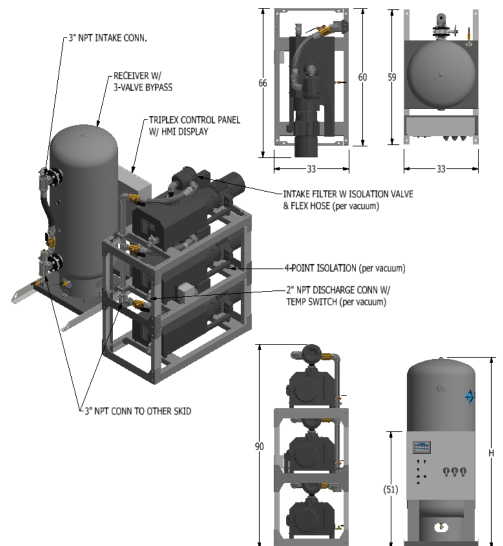
- + Air level/Runtime + Replacement parts
- + Alarm history
- + Troubleshooting guidelines + Historical trending of system status
- + Service Indicator
- + Maintenance Schedule + System Health
- 7" Wide TFT Graphic Touch Screen with Motion Actuated Backlit LED and Bright 65,536 (16-bit) Colors
- Downloadable 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 Ethernet IP, ٠ and Modbus TCP/IP
- Built-in VNC server allowing remote monitoring of live graphics through standard browser, smart phones & mobile devices
- Share data between HMI and Building Management systems

- Automatic lead/lag sequencing
- 74: One for each motor with external operators

# **SPECIFICATION**



74I-34-10374Iv-34-10374I-34-10474Iv-34-10474I-34-10574Iv-34-105



Triplex Claw Medical Vacuum Package Specification											
Model Number	НР	Capacity @19" Hg <sup>2</sup>				System FLA			Receiver	Receiver	Package
		Pump (SCFM)	System (SCFM)	Package BTU/HR <sup>3</sup>	Noise Level <sup>4</sup>	208V (A)	230 (B)	460 V (C)	Size (gallons)	Height - H (inches)	Weight (pounds)
74I-34-103(A/B/C) 74Iv-34-103(A/B/C)	10	87	174	51,000	86	81	73	37	120	79	3,458 3,498
74I-34-104(A/B/C) 74Iv-34-104(A/B/C)									200	85	3,508 3,548
74I-34-105(A/B/C) 74Iv-34-105(A/B/C)									240	96	3,826 3,866

Notes:

<sup>1</sup> Normal Operating conditions at a maximum ambient of 105° F. Consult factory for higher ambient conditions.

<sup>2</sup> Capacities are shown per NFPA 99 standard with one pump in reserve.

<sup>3</sup> Package BTU/HR are shown with one pump in reserve.

<sup>4</sup> Noise levels are shown in dB(A) with the reserve pump on standby.

# **Statement of Warranty**

**Patton's Medical** warrants all equipment 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.