

SSB-426-07-50

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LifeLine® Lubricated Rotary Vane Medical Vacuum Single Point Connection (SPC) Triplex Expandable Quadruplex System (5 - 7.5 HP), 50 Hz

SPECIFICATION

Single Point Connection (SPC) System Design

The LifeLine® Lubricated Rotary Vane Medical vacuum package is fully compliant with NFPA 99 and features a common base with single point connections for the electrical panel, intake, and discharge. Each pump and the receiver are connected to a common intake manifold. Each pump is connected to a common discharge manifold. The common base is separable for transport through a standard 34.5" doorway. Designed and manufactured with ISO 13485 processes, each system is completely tested before shipment and includes:

- Three oil-sealed rotary vane vacuum pumps with three motors
- Integral pre-wired control panel
- Vertical air receiver with full-size three-valve bypass system sized for appropriate demand

Vacuum Pump

Each pump is a direct driven, oil-sealed rotary vane vacuum pump, with an end (ultimate) vacuum of 29.3" Hg. Each pump is completely air-cooled with no water requirements. Each pump contains:

- Integral, fully recirculating oil supply to provide lubrication
- An automotive-type, spin-on oil filter for oil filtration
- · High-discharge temperature switch
- · Oil drain valve assembly with temperature gauge

The oil seperation system is integral and consists of the following:

- No less than three stages of internally installed oil and smoke eliminators through which the exhaust gas stream must pass
- Bulk separation, oil mist elimination, and smoke elimination
- Capability to remove 99.9+ percent of all oil and smoke particles from the exhaust gas stream

Each vacuum pump includes the following:

- Built-in, anti-suck-back valve mounted at the pump inlet
- Three non-metallic, non-asbestos vanes, each having a minimum life of 30,000 hours
- 5 micron inlet filter for removal of particulates
- · Mounting on vibration isolators
- Flexible connector and isolation valve

Vacuum Pump Drive

The pump shall be direct driven. Torque is transmitted from the motor to the pump through a shaft coupling.

Vacuum Pump Motor

Motors are continuous duty, NEMA rated, C-face, foot-mounted, TEFC, 1800 RPM, suitable for 380V, 50 hertz, 3-phase electrical service.

Intake Piping

Each vacuum pump has a factory piped intake with integral flex connector, isolation valve, and check valve. Interconnecting piping consists of powder-coated steel tubing and flanges.

Vacuum Receiver

The vacuum receiver is ASME Code stamped, and rated for a minimum 150 PSIG design pressure.

The receiver has a full-size three-valve bypass system to allow for draining of the receiver without interrupting the vacuum service. A manual drain is provided on the receiver.

Exhaust Piping

Each vacuum pump is factory piped with an integral flex connector to an exhaust manifold with a drip leg and ball valve for condensate drain. Interconnecting piping consists of powder-coated steel tubing and flanges.

TotalAlert Embedded Control System

The quadruplex mounted and wired TotalAlert Embedded control system is U.L. labeled. The control system provides automatic lead/lag sequencing and automatic alternation of vacuum pumps based on first-on/first-off principle with provision for simultaneous operation if required. Automatic activation of reserve unit, if required, will activate an audible alarm as well as a visual alarm on the display screen.

Additional components include:

- NEMA 12 control panel enclosure
- Circuit breaker disconnects for each motor with external operators
- Full voltage motor starters with overload protection
- 24V control circuit

The touch screen controls feature one 5.7" master screen and a 3.5" operating screen for each vacuum pump. Screen displays and functions include:

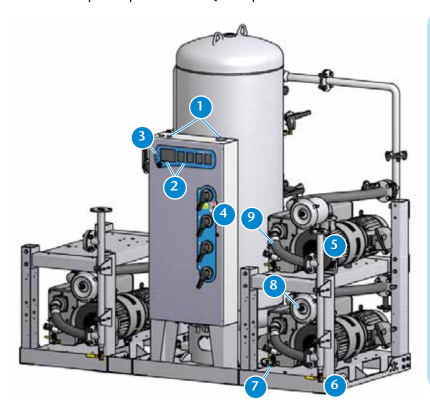
- Service alerts, runtime hourmeters for each pump, system status, system vacuum level
- Visual/audible alarm indications with isolated contacts for all standard remote alarms
- · Event log recording alarms and system activity
- Event log recording service warnings and service history
- Trend graphs for vacuum level, pump operations, and ambient temperature
- Ethernet connectivity and embedded web page for remote monitoring
- · Electronic notifications of alarms and warnings
- Integral connectivity to the TotalAlert medical gas network via Ethernet



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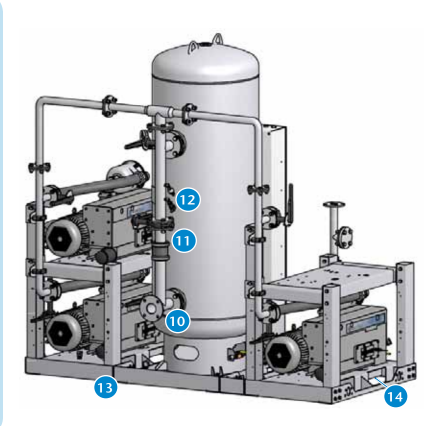
Standard Configuration

7.5 HP Triplex Expandable to Quadruplex



- Control panel pre-drilled for power, alarms, and Ethernet connections for easy electrical installation.
- TotalAlert Embedded touch screen controls featuring 5.7" master screen and (4) 3.5" operating screens with exceptional clarity and visibility.
- Motion sensor to activate touch screen displays, preserving screen life.
- Through the door disconnects for pumps add to safety during service.
- Discharge manifold with a single point connection to the exhaust piping, with flex hoses factory installed.
- Factory installed exhaust drip leg with ball valve and condensate drain.
- Oil sight glass and filler plug with ease of access for oil changes.

- 8 Individual 5 micron air inlet filter per vacuum pump to protect pump from incoming particulates.
- 9 Flex connectors on vacuum inlet and discharge to isolate pump vibration from facility pipeline.
- Hospital connection and receiver inlet positioned below receiver exit and piping to the pumps extra protection against liquids/debris entering pumps.
- Full-size 3-valve receiver bypass with flanged valves reduce potential leak points over NPT fittings.
- Vacuum switch as backup to vacuum transducer. In case of transducer failure, system operates effectively.
- Easy to disassemble for transport through doorways and reassemble as Single Point Connection for installation.
- Openings in base frame to allow access underneath pumps for pump maintenance.





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TotalAlert Embedded Control System



Touch Screen Control

- Master screen is 5.7" high resolution LCD with 640x480 pixel display and Unit screens are 3.5" high resolution LCD with 240x320 pixel display for exceptional clarity and visibility
- Toolbars on all screens with easy access navigation icons that enable full access with minimal touches
- Passive InfraRed (PIR) motion sensor activates screen display (under alarm conditions screen is active continuously)

Ethernet Connectivity with Embedded Web Page

- Built-in web server allows remote operator to view system controls and display information
- Ethernet communication compatible with TotalAlert and TotalAlert² alarm systems
- Web page provided to show links to other devices on the TotalAlert Embedded network, including alarms and other source equipment
- Electronic notification
 - » Accessible through any SMTP gateway
 - » Allows for remote alerts of alarm and warning conditions
 - » Allows for remote alerts of routine maintenance
- All printed circuit boards have an Ethernet port that allows reprogramming with a standard computer for software updates
- Dual Ethernet configuration with separate Ethernet subnets to separate the facility Ethernet from internal TotalAlert Embedded communications

Control Cabinet Safety

- · Volt free relay contacts for all standard alarms
- Low voltage (24V) control circuit
- · Full voltage motor starters with overload protection
- Circuit breaker disconnects for each vacuum pump
- · Backup vacuum switch
- In case of power failure at source, all remote alarm contacts open in alarm condition.

Redundancy

- In unlikely event of display boards or displays becoming disabled, unit will function normally and activate alarm
- If master board is disabled, system goes to failsafe operation with backup pressure switch
- Each vacuum pump has independent board for control allowing unit to function independently

Master Display Screen (5.7")

- · Main Screen
 - » Displays the system operating conditions, including Vacuum level
 - » Displays the vacuum pump sequence, including status of all pumps (running, available, off) and next to start
- Trends & Graphs
 - » Shows measured values of the system operating conditions over a period of time (vacuum level, ambient temperature)
 - » Selectable time periods consist of 60 min, 4 hrs, 24 hrs, and 6 days
- Service
 - » Displays ambient temperature in the room
 - » Maintenance screen shows suggested and required maintenance items with resettable timers
 - » Historical event log records all service activities
- Alarms and Shutdowns
 - » All System Alarms and Shutdowns displayed with visual indication (Green or Red)
 - » Testing mode enables operator to test all alarm events (password protected)
 - » Event History Log records all system event history excluding service/maintenance history
- System Settings
 - » Allows the adjustment of system vacuum operating range (password protected)
 - » Displays pertinent system model information

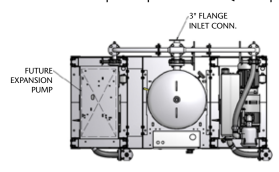
<u>Unit Screens (3.5") - One per Vacuum Pump</u>

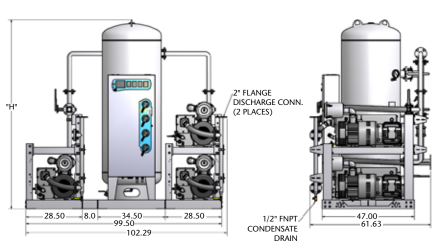
- Main Screen shows the operation mode of the unit along with the automatic or manual mode setting
- Unit status screen displays the running hour meter values
- Pump rotation allows the unit to run for a short period to check pump rotation
- All Unit Alarms and Shutdowns displayed with visual indication (Green or Red)
- · Audible indication for unit Shutdown Alarms
- Testing mode enables operator to test all shutdown events (password protected)

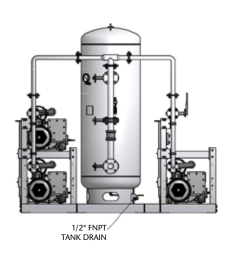
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Notes:

- Allow 36 inches in front of control panel for maintenance and ventilation, all other sides require 24 inches of clearance.
- Additional drawings/diagrams available for download at www.beaconmedaes.com.

Vacuum System Specifications ¹									
		Capacity ² @19" Hg (scfm)					System FLA	System	Dimensions (in.)
System Model No.	НР	Pump	System	System ³ BTU/HR	Receiver (gallons)	Noise⁴ Level	380V	Weight (lbs.) ⁵	H
VLS05T-200V-Q	5	31	62 (93)	30,540	200	75.8	34.8	3,329	84.35
VLS05T-240V-Q	5	31	62 (93)	30,540	240	75.8	34.8	3,404	96.35
VLS07T-200V-Q	7.5	43	86 (129)	45,810	200	83.8	50	3,621	84.35
VLS07T-240V-Q	7.5	43	86 (129)	45,810	240	83.8	50	3,696	96.35

<u>Notes:</u> 1. Normal operating conditions at a maximum ambient of 105° F. Consult factory for higher ambient conditions.

- 2. All capacities are shown as NFPA system capacities (reserve vacuum pump on standby). All capacities reflect 50 Hz operation.
- 3. All system BTU/HR are shown with reserve vacuum pump on standby.
- 4. All noise levels are shown in dB(A) and reflect reserve pump on standby.
- 5. System weight includes future expansion module.
- 6. Medical Vacuum System is not to be used in non-medical laboratory applications.

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