

PUMP SPEED

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VerusLab Lubricated Rotary Vane Laboratory Vacuum Single Point Connection (SPC) Base Mount TotalAlert Embedded (TAe) Control System Duplex System 5 - 7.5 HP



SPECIFICATION

Single Point Connection (SPC) System Design

The Lubricated Rotary Vane vacuum package 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 system is capable for transport through a standard 34.5" doorway. Designed and manufactured with ISO 13485 processes, each system is completely tested before shipment and includes:

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

Vacuum Pump

TOTALALER

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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
- Each pump is mounted on vibration isolators

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
- 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.

Intake Piping

Each vacuum pump has a factory piped intake with integral flex connector, isolation valve with 24V electric actuator, and check valve. Interconnecting piping consists of powder-coated steel tubing and flanges.

Exhaust Piping

Each vacuum pump is factory piped to an exhaust manifold with integral flex connector and drip leg with ball valve and condensate drain. Interconnecting piping consists of powdercoated 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.

Automatic Purge System

The vacuum pump is equipped with an automatic purge system to flush any gases from the pump to prevent condensation as the pump cools. The purge system incorporates a 24V electric controlled automatic isolation valve, and controls to operate an adjustable 5 to 15-minute shutdown purge with factory setting at 7 minutes. This vacuum pump system requires no air supply.

Vacuum Pump Motor and Lag Alarm

Motors are continuous duty, NEMA rated, C-face, foot-mounted, TEFC, 1800 RPM, available in 60 hertz (208V, 230V, or 460V) and 50 hertz (380V), 3-phase electrical service. The lead vacuum pump is factory set to alternate every 10 hours but it is field adjustable between 4 to 24 hours.

This vacuum pump system comes standard with a lag alarm that can be enabled or disabled in the field.

TotalAlert Embedded (TAe) Control System

The TotalAlert Embedded control system is U.L. labeled. The control system provides automatic sequence of pumps activating optional lag and automatic adjustable run timer 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 if the lag alarm option is enabled.

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

LUBE DUPLEX 5 - 7.5 TAe SPC BASE MOUNT

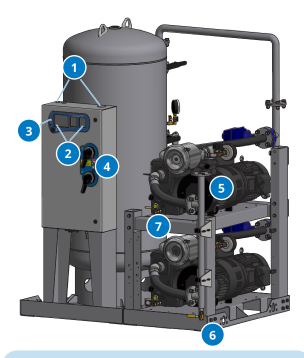


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Standard Configuration

5 - 7.5 HP Duplex Lube Vane



Single point vacuum inlet flange connection and receiver inlet positioned below receiver exit and piping to the pumps - extra protection against liquids/debris entering pumps.



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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.

- Flex connectors on vacuum inlet and discharge to isolate pump vibration from facility pipeline.
- 14 Individual 5 micron air inlet filter per vacuum pump to protect pump from incoming particulates.
- Automatic Purge System (behind inlet filter/ solenoid valve).



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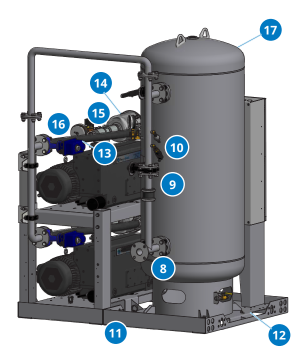
200-gallon vertical receiver.

Control panel pre-drilled for power, alarms, and Ethernet connections for easy electrical installation.

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- TotalAlert Embedded touch screen controls featuring 5.7″ master screen and (2) 3.5″ operating screens with exceptional clarity and visibility.
- 3 Motion sensor to activate touch screen displays, preserving screen life.
- 4 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.
- 6 Factory installed exhaust drip leg with ball valve and condensate drain.
- **7** Oil sight glass and filler plug with ease of access for annual oil changes.

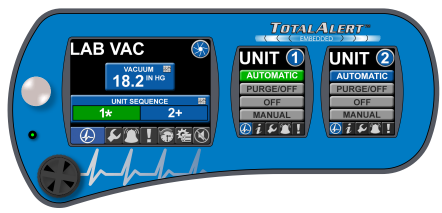




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TotalAlert Embedded Control System



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.
- NEMA 12 control panel enclosure

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
 - » Service alerts, runtime hourmeters for each pump, system status, system vacuum level and purge mode
- 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)
 - » Alarm shutdowns show units and direct user to individual operating screens
- 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
 - » Alarm with isolated dry contact for all standard remote alarms

Unit Screens (3.5") - One per Vacuum Pump

- Main Screen shows the operation mode of the unit along with the automatic, manual, and purge mode settings
- 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)

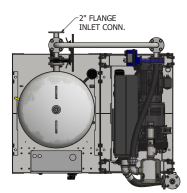


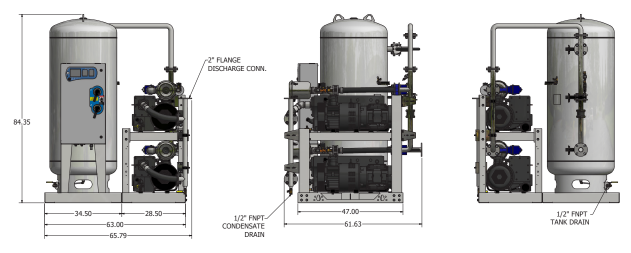
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Standard Configuration

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- Notes: Discharge muffler ships loose
 - 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 @ Sea Level													
System Model No.	Hz	НР	Nominal Pumping Speed (acfm/pump)	Capacity ² @ 19" HgV (scfm/ system)	Capacity ² @ 25" HgV (scfm/ system)	End Pressure inch of HgV (Torr)	System BTU/Hr	db(A) per Pump	System Weight (lb)	System FLA			
										208V	230V	380V	460V
LVLS05D-200V-D	50	5	86	62	24	29.3 (15)	20,360	71	2,132	N/A	N/A	16.4	N/A
LVLS05D-200V-D	60	5	103	74	28	29.3 (15)	20,360	71	2,132	33.8	27.8	N/A	13.4
LVLS07D-200V-D	50	7.5	108	86	34	29.3 (15)	30,540	79	2,297	N/A	N/A	24.8	N/A
LVLS07D-200V-D	60	7.5	130	104	42	29.3 (15)	30,540	79	2,297	44.2	43.0	N/A	21.0

 Notes:
 Normal operating conditions at a maximum ambient of (41°C) 105° F. Consult factory for higher ambient conditions.
 Capacity measured at reference conditions of absolute inlet pressure 1 bar (14.5 psi), intake air temperature 20°C (68° F). System capacities include two pumps running.

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