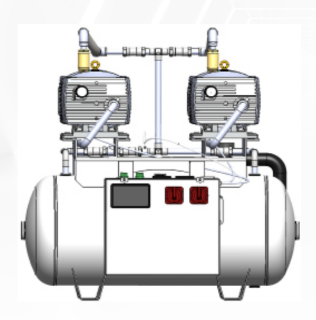
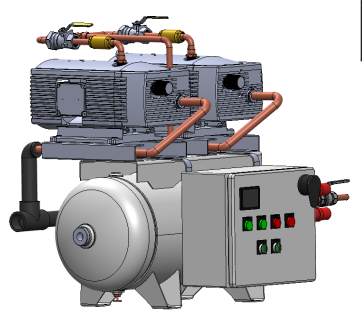
# 2SUR 4.40 Surgical Vacuum



Industry-Leading Suction | 100% Oil & Water Free | Modular & Upgradeable 2800042 (Category 3), 2800047 (Category 2), 2800050 (Category 1)



**Category 1 System** 



**Category 3 System** 

Max Users (HVE)	10-16	
Horsepower (Hp)	4 Hp	
Suction Power (Hg)	18-25" Hg	
Max SCFM @ 15" Hg	44 CFM	
Max SCFM @ 19" Hg	32 CFM	
Amps	21 A	
Volts (Min / Max)	230V, 1-Phase	
Sound (dB)	72 dB	
Minimum Vacuum Line Diameter (Inches)	1/2"	
Advised Vacuum Line Diameter (Inches)	1"	
Warranty	2 Years Unlimited Hours	
reaker Rating 20 Amps		
Wire Size	10 AWG	
BTU per Hour	10000	
Maximum Room Temperature	50°F - 104°F (10°C- 40°C)	

### Surgical Packages Include:

- Surgical vacuum pumps
- ASME/CRN-rated 20 Gallon tank
- · Pre-wired control panel with overload protection
- 24V remote starter (Optional)
- 5 KVA buck-boost #2900604
- Exhaust Kit
- Vacuum flex hose (10') and NPT connections (1")

## **Additional Details:**

- Lead/Lag load balancing configurations are available
- NFPA-99 medical versions available
- Designed for oral and dental surgical applications only
- Oil and water free
- Can be used with Nitrous/Oxygen
- The exhaust must be vented outdoors
- Allow 18" around and above the pumps for service access
- Noise level measured at 3.5 feet with inlet and exhaust piping connected
- Optional 3 Phase 230/460V system. 230v single-phase models may require a buck-boost to adjust the voltage to 230 volts +/-5 volts.

## **Dental Surgical Vacuum Accesories**



BaseVac Dental offers complete vacuum solutions for NFPA 99: 2018 Category 1, Category 2 and Category 3 dental-surgical applications. Category 1 vacuum solutions are required for all facilities where general anesthesia or deep sedation are (or may be) used during dental procedures.

BaseVac's NFPA-99 Category 1 compliant dental-surgical vacuum solutions include the core vacuum system, a bacterial filter assembly and an optional frame. Each item is size and quoted separately based on project need.

## **Bacterial Filter Assembly**

**BaseVac's NFPA-99 Category 1** dental-surgical vacuum solutions **MUST** meet the biological filtration standards set forth by ISO 29463-1 for ISO 45H. This includes isolation/bypass piping with valves for each filter, a pressure relief valve (petcock), a mounting frame (floor mount, elevated mount, wall mount) and a 1" dia soldered copper piping system with brass fittings (threaded connections are allowed).

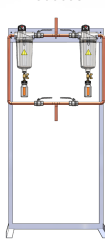


#### Features Include:

- ISO 7396-1:2016 and ISO 29463-1 compliant for ISO 45H class filtration
- 99.995%+ filter retention rate
- Offered in N+1 sized bundles per NFPA 99:2018.
- Includes complete isolation/bypass piping with valves and petcock for each filter to allow 'live' changes.
- Includes wall-mount bracket. Floor mount brackets optionally available.
- 1" diameter soldered copper piping system with brass fittings

#### **Optional Mounting Frames and Equipment**

Large Filter Stand #2800093



Small Filter Stand #2800092



Single Point of Connection Pkg
Dual System: #2800090







	2SUR4.25 Category 1	2SUR4.25 Category 2	2SUR4.25 Category 3
Part Number	Standard: 2800050 Lead/Lag: 2800058 3-Phase: 2800075	Standard: 2800047 Lead/Lag: 2800069 3-Phase: 2800073	Standard: 2800042 Lead/Lag: 2800057 3-Phase: 2800071
Format	Duplex	Duplex	Duplex
Material Processing	Air Only	Air Only	Air Only
Tank	ASME-Certified Steel Tank	ASME-Certified Steel Tank	ASME-Certified Steel Tank
Maximum Hg	25 "Hg	25 "Hg	25 "Hg
Special Piping	1" Inlet Piping, Inlet Check Valves, Inlet Filter Hose	1" Inlet Piping, Inlet Check ValvesIso- lation Check Valves, Vacuum Gauge, Inlet Filter Hose	1" Inlet Piping, Inlet Check Valve- slsolation Check Valves, Vacuum Gauge, Inlet Filter Hose, trasnduc- er piped into manifold
Optional Controls	24/7 Scheduler	24/7 Scheduler, Lead/Lag Control	24/7 Scheduler, Lead/Lag Control
Standard Controls	Single power line in. Auto on-off with vacuum transducer. Individ- ual shut-off switches for each pump.	Single power line in. Auto on-off with vacuum transducer. Individual shutoff switches for each pump w/ lockouts. Auto-restart after power outage.	Single power line in. Auto on-off with vacuum transducer. Individual shut-off switches for each pump w/ lock-outs. Auto power bypass in case of logic board failure. Auto-restart after power outage.
Local Alarms	N/A	<ul> <li>Low Vacuum Alarm</li> <li>Pump Failure Alarm</li> <li>PLC Failure Alarm</li> <li>Reserve Pump in Use (On Lead/Lag Systems)</li> </ul>	<ul> <li>Low Vacuum Alarm</li> <li>Pump Failure Alarm</li> <li>PLC Failure Alarm</li> <li>Reserve Pump in Use (On Lead/Lag Systems)</li> </ul>
Alarm Dry Contacts	N/A	<ul> <li>Low Vacuum Alarm</li> <li>Pump Failure Alarm</li> <li>PLC Failure Alarm</li> <li>Reserve Pump in Use (On Lead/Lag Systems)</li> </ul>	<ul> <li>Low Vacuum Alarm</li> <li>Pump Failure Alarm</li> <li>PLC Failure Alarm</li> <li>Reserve Pump in Use (On Lead/Lag Systems)</li> </ul>
Local Alarm Indica- tors	N/A	Visual: LED Light (Remains on until resolved) Audio: So dB alarm Audible signal restarts if a new alarm condition occurs	Visual: LED Light (Remains on until resolved) Audio: 80 dB alarm Audible signal restarts if a new alarm condition occurs