

STANDARD SUPPLY | Screw Pump, Motor, VFD, Seal-Purge, Cooling Water Module (Standard), Non-Return Valve, Main Isolation Valve

- # Can be placed Upstream/Downstream as per requirement
- R Can be added in multiple stages to enhance pumping capacities

SUPERVAC DRY SCREW VACUUM PUMPING SYSTEMS

SPECIFICATIONS										
Model	Nominal Displacement m³/hr CFM		Ultimate Vacuum Torr Pa		Power KW Connected Consumed*		Port Size mm NB Suction Discharge			
	m /m	CI IVI	1011	га	Connected	Consumed	Suction	Discharge		
SUPERVAC 600	600	350	0.01	1.33	6.00	3.90	65	40	2	
SuperVac 1200	1200	700	0.01	1.33	11.20	7.20	80	50	2	
	1600	950	0.01	1.33	13.20	8.50	100	50	2	
SUPERVAC 2000	2000	1,175	0.01	1.33	16.90	11.00	125	50	2	
SuperVac 3000	3000	1,770	0.01	1.33	18.80	13.00	150	65	2	
SuperVac 5000	5000	2,950	0.005	0.66	22.50	15.50	150	50	3	
SuperVac 10000	10000	5,890	0.005	0.66	41.20	30.00	300	65	3	
SuperVac 18000	18000	10,600	0.005	0.66	58.20	36.50	350	65	4	

- 1. Isolation Value: Electropneumatic Solenoid + NRV (SS + PTFE).
- 2. Skid Structure: ISMC, IS:808 1989.
- 3. Accessories: N2 Seal Purge, N2 Inlet Purge, CW Circuit, BVG with Siphon at the inlet.

- Power consumtion* may vary as per individual system design/customization. Specifications are subject to change without prior notice.
- CX Variant (CORROSIVE ENVIRONMENT PUMPING) is also available. Refer to the website for the latest information on the model and variants.

Our experts can help you in process optimization thru customization resulting in a vacuum package that is optimally designed for your requirement and applications. Using varied combinations of Dry Screw Vacuum Pumps, Mechanical Vacuum Boosters, Filters, Condensers, Traps and Electronic Interlocking safeties results in the lowest overall cost of total ownership

EVEREST ADVANTAGE

EVEREST HAS THE SKILL, EXPERTISE, KNOWLEDGE AND CAPABILITY THAT IT HAS ACQUIRED OVER THE YEARS TO CUSTOM DESIGN VACUUM SYSTEMS FOR SPECIFIC CUSTOMER REQUIREMENTS AND DELIVER GUARANTEED RESULTS

RELIABLE LOW MAINTENANCE DURABLE INDIGENOUS COST EFFICIENT

EVEREST PRODUCT RANGE

MECHANICAL VACUUM BOOSTERS

DRY SCREW VACUUM PUMPS SUPERVAC ROTARY VANE VACUUM PUMP SUPERVANE VACUUM SYSTEMS (WET) **ENGINEERED VACUUM SYSTEMS** MECHANICAL VAPOUR RECOMPRESSOR (MVR|MVC) LOW TEMPERATURE THERMAL EVAPORATOR (LTTE)

PRESSURE

TWIN LOBE ROOTS BLOWERS TRI LOBE ROOTS BLOWERS CENTRIFUGAL BLOWERS TURBO BLOWERS BLOWER PACKAGES

INDUSTRIES SERVED

CHEMICAL & PHARMACEUTICAL

VACUUM FURNACE INDUSTRY

Heat Treatment Optical Coating Degreasers in Furnace

ELECTRICAL INDUSTRY

Transformer Vacuum Impregnation

Transformer Oil Purifier

Vapour Phase Drying

INDUSTRIAL PROCESSING

Impregnating Windings Drying Textiles Mills Sterilizing re-circulation through Ethylene Dioxide Incandescent CFL and Tube Light Manufacturing TV Tubes Manufacture

FOOD PROCESSING INDUSTRY

Deodorization of Vegetable Oil (FFA Distillation)

Our technology is so flexible, we can custom manufacture Special Blowers, Vacuum Pumps & Systems by alloying and cross linking diverse designs to suit individual requirements and import substitutes.





EVEREST VACUUM

Innovative Engineering Solutions

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We don't just offer Blowers, Boosters and Systems we offer SOLUTIONS!!





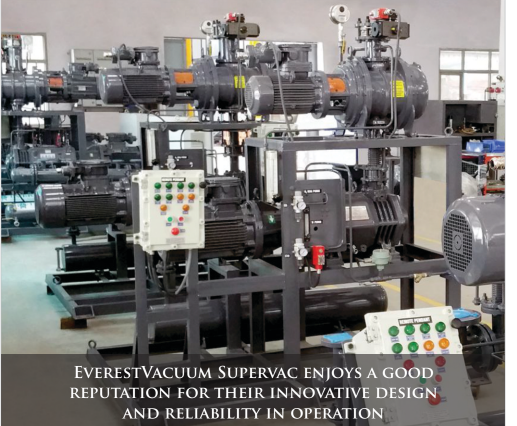
SUPERVAC DRY SCREW STOCK! VACUUM PUMPING SYSTEMS

EverestVacum a brand of Everest Blower Systems Private Limited brings to its customers, high efficiency and high displacement Dry Vacuum Pumping Systems | SuperVac. These are completely engineered vacuum packages consisting of Mechanical Vacuum Booster and Dry Screw Vacuum Pump along with a combination of allied accessories, specific to industry and application.

As these systems are completely dry, i.e there is no sealing fluid in the pump casing, these systems are becoming very popular in various applications where customers' requirements are for clean, oil-free vacuum. Due to the dry technology, the process vapour can pass through the pumps without any contamination and be collected at the discharge of the system by a vent condenser, thereby offering the customer a very efficient vapour recovery management to build an environment-friendly vacuum ecosystem.

SuperVac typically consists of a Dry Screw Pump as backup in combination with Mechanical Vacuum Booster (single/multiple) stages. The Pump and booster are both the latest technology available in the market, offering our customers high volumetric efficiency coupled with lower per m³ consumed kW, resulting in lower overall cost of ownership.

ENGINEERING | EVALUATION | DESIGNING MANUFACTURING | TESTING | EXECUTION | POST SALES AND SERVICE



EverestVacuum, leaders in Vacuum Technology, offer these SuperVac vacuum pumping systems developed using diverse designs and cross-links to suit the most complex and demanding process requirements.

EverestVacuum supplies a diverse range of vacuum systems for standard compact units to complex engineered built systems with integrated instrumentation and control panels for local or remote operation. These systems are supplied as skid-mounted ready to connect units.

EverestVacuum SuperVac systems are renowned for their innovative design and reliability in operation, offering unmatched quality, value and performance. while being easy to operate and maintain.

Everest has been closely associated with various scientific and research organizations for research and development projects related to medium and high vacuum requirements, some of them being the first time in the world.

Our mission has always been to continually offer new and superior industrial vacuum solutions to the global market, for all industries and applications with an objective to ensure the lowest total cost of ownership for our customers.

THIONYL CHLORIDE SOCL₃. PHOSPHORYL CHLORIDE POCL3 AND HCL SHALL HAUNT YOU NO MORE.

EVEREST HAS THE SOLUTION



SuperVac Dry Screw Vacuum Pumping Systems

APPLICATIONS

Vacuum Drying Solvent Recovery Vacuum Distillation Vacuum Degassing Vacuum Impregnation Space Research **Development Applications**

HIGHLY RECOMMENDED FOR Solvent Recovery

- Vacuum Drying
- Low Pressure Low
- Temperature Distillation Freeze Drying



TYPICAL SUPERVAC STANDARD VACUUM SYSTEM FOR CHEMICAL AND PHARMA INDUSTRIES



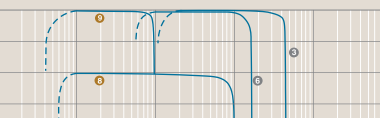
ENGINEERED SUPERVAC FOR OIL AND GAS INDUSTRY



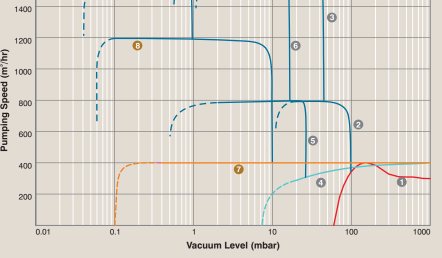
TYPICAL SUPERVAC ENGINEERED VACUUM SYSTEM



EVERESTVACUUM SUPPLIES A DIVERSE RANGE OF VACUUM SYSTEMS FROM STANDARD COMPACT UNITS TO COMPLEX ENGINEERED BUILT SYSTEMS



IMPROVED PUMPING CAPACITY BY MULTISTAGING



LIQUID Ring pump

VACUUM BOOSTER

- 1 Liquid Ring Pump (400 m³/hr
- 2 Liquid Ring Pump +

Mechanical Vacuum Booste

3 Liquid Ring Pump +

2 No. Mechanical Vacuum Boosters

- 4 Piston Pump (400 m³/hr)
- 5 Piston Pump + Mechanical Vacuum Booster
- 6 Piston Pump + 2 No. Mechanical Vacuum Boosters
- Superscrew Screw Pump (400 m3/hr Vacuum of 0.1 Torr)
- 8 Superscrew Screw Pump + Mechanical Vacuum Booster
- 9 Superscrew Screw Pump + 2 No. Mechanical Vacuum Boosters



EVEREST ADVANTAGE HIGH VOLUMETRIC EFFICIENCY | LOW ENERGY CONSUMPTION | PACKAGE SUPPLY | PLUG AND PLAY CONCEPT