



Use :

Single and dual systems are commonly used in industry and offer the advantage of providing continuous vacuum more economically than a number of small vacuum units. It also compensates for large vacuum variations in the number of vacuum consumers.

Triple systems are commonly used in hospitals and offer the same benefits as the dual system. The third pump also provides an additional safety factor when one of the pumps is turned off by mistake or during maintenance. In this way, there is always vacuum and thus the systems comply with DIN EN 7396-1.

All central vacuum systems can be used in:

- Clamping, lifting and holding parts
- Pneumatic transport
- Filling of bags, bottles, hoppers
- Aeration of wastewater treatment plants, Various aeration
- Thermoforming, Vacuum packaging
- Dental suction equipment, gas analysis
- Printers, scanners, laser printers
- Food processing machines, textile machines

On request, we design any special system meeting your requirements!

Options:

- Dust, bacterial filters and residue condensate traps
- Vacuum gauge, hose, fitting, valve and distributor
- Buffer tank with manual/automatic liquid separator
- Safety system and mounting base, casters
- Standard control units or PLC
- Touchscreen display for easy control
- WiFi and/or GSM connections for external signaling

Example of order:

Central vacuum system
Designation

SAV 249.72 -
SAV N° - Type