Stationary vacuum systems from Wieland Lufttechnik
KS Vacuum Suction Unit
- maintenance-free
- designed for continuous operation
- compact

KS units are high-performance stationary suction units. Connected to a filter hopper they are typically used for industrial cleaning and for material conveying applications in the bulk solids and metal working industry.

KS vacuum suction units are available with a driving power from 22 to 75 kW. In combination with FiltroJet filter hoppers they offer tailor-made solutions to the customer's requirements.

KS units are designed by professionals for professionals. They can operate in the toughest industrial environments and are designed for continuous operation.

Three-lobe positive displacement vacuum pumps
are superior to side channel vacuum pumps and multi-stage blowers if large amounts of bulk material have to be extracted.

The vacuum of a positive displacement vacuum pump builds up immediately if a blockage occurs. Other vacuum producers build up the vacuum slowly and cannot prevent the blockage.