CementVac

Less Dust - Better Health
Less Waste - More Money
Vacuum Cleaning and Conveying Units for Cement, Lime and Gypsum Plants

Vacuum units from Wieland keep production equipment clean and operative: substantially reduced down-time of production equipment.

Over 50 years of experience as manufacturer of mobile and stationary suction units. Wieland supplies proven solutions for vacuum suction applications for the cement industry.

Applications in cement plants:
- Removal of overflow under bucket conveyors
- Cleaning of bag filling machines
- Removal of spillages under belt conveyors
- Removal of raw material and balls from the ball mill for maintenance
- Separation of material and balls through special intercept hoppers
- Dust removal in the filter area, material extraction from filter units to remove blockages
- Explosion protection for filter units in the coal mill

Vacuum loader mounted on truck or trailer, 55 to 350 kW, truck engine or separate diesel engine

Portable industrial vacuum cleaners 2 to 42 kW, electric or diesel operated

Central vacuum unit and filter-hopper