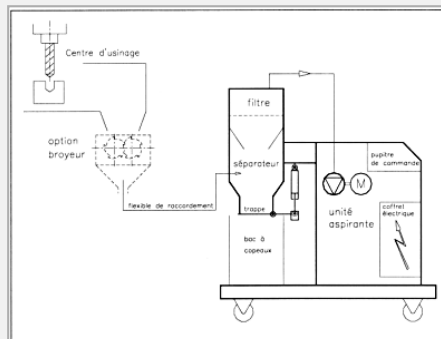


## Vacuum



The range of OMSAT vacuum plant was designed to satisfy the needs of our customers in the field of waste-producing industries.

The application of our plants is specifically adapted for the extraction of chips or fine particles (metal, plastic, dust...) and it's easy to implement.

Study and realization of turnkey installation

- factory centralization
- adaptation on existing system
- Quotation on demand

## OPERATING

- Use for all types of chips
- Dry Vacuum
- Air flow up to 18000 l/min
- Depression up to 4000 mm CE
- Power 5,5 to 13 kW
- Unloading by gravity or motorized
- Standalone operation
- Options :
  - crushing for longs chips
  - handling wagon
  - hose pipe

## TECHNICAL DATA

Sketch of common options adopted for the capture and storage of chips.

