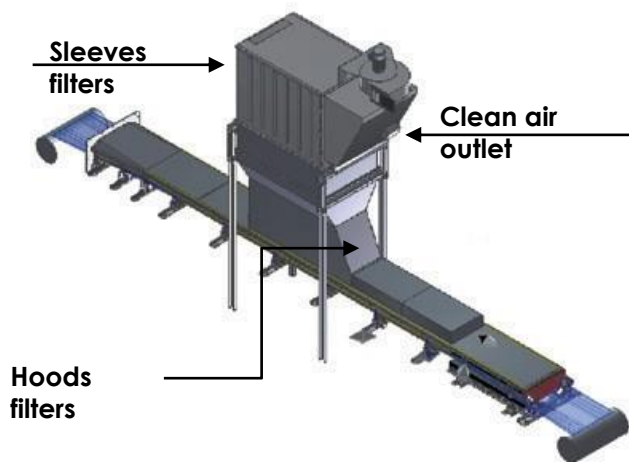




TRANSPAR

PRODUCT FEATURES

- Filters can have a capacity of inhalation of **2000, 2500, 4000 or 7000m³/h**.
- The dust removal from an installation is the combination between a system of containment (**TRANSPAR**) and of a putting in depression of the circuit (filter).
- The dust removal **TRANSPAR** is used in applications such as : **crushers, piers, riddles**.
- Sleeves filters are always associated to hoods filters.



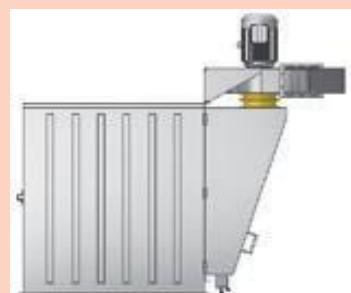
SYSTEM OF FILTRATION

- The dust removal is realized by sleeves filters installed on the **TRANSPAR** through hopper.
- The objective of the filtration is to create a flow of dusts, the **TRANSPAR** towards aspiration devices.
- Dusts are directly recycled in the cycle of transport of materials or taken out of the process by other applications.

The performance of filters is obtained thanks to the reduction of losses of loads.

It involves:

- an optimization of the containment
- a section of adapted inhalation
- an ideal positioning of filters to limit the sealing of sleeves



R. BRUNONE

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