



MEB1000 - MEB1200

Manual empty bag station

- De-dusting filter with centrifugal fun
- Front door with shock absorbers
- Micro switch to start de-dusting cycle
- Internal grid to support and open the bags
- Separation internal wall from filter to open bags area
- Usable bags of 25 kg

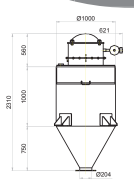
MEB1400

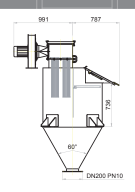
Manual empty bag and big-bag station

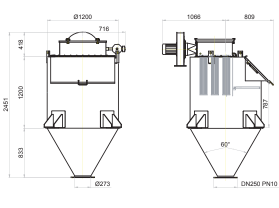
- De-dusting filter with centrifugal fun
- Discharge fitting for big-bag
- Front door with shock absorbers
- Micro switch to start de-dusting cycle
- Internal grid to support and open the bags
- Separation internal wall from filter to open bags area
- Usable bags of 25 kg / big-bags of 1500 kg

DESCRIPTION

DRAWING







MEB1000

Manual empty bag station Hopper capacity: 300 I

Fiilter surface: 12,9 m²

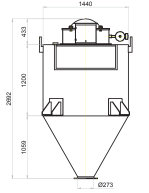
Centrifugal fun: 1,5 Kw

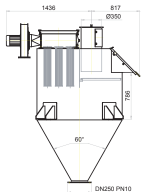
MEB1200

Manual empty bag station

Hopper capacity: 600 I

Fiilter surface: 12,9 m² Centrifugal fun: 2,2 Kw





MEB1400

Manual empty bag station

Hopper capacity: 1000 I

Fiilter surface: 12,9 m²

Centrifugal fun: 2,2 Kw

These dimensions are only guideline values. Please ask for a technical drawing for binding measurements.









cone



bin activator



helicopter blade extractor

APPLICATION

- continuous processes
- batching processes
- conveying of all bulk materials

