# Big Bag compactor

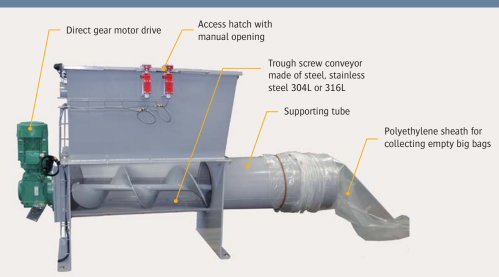
Objectives: dust control & management of empty big bags

Compression rate: 4 to 10 big bags/m.\*

With an efficient and compact design, the compactor is suitable for all types of bags (paper, PE, woven plastic...), eliminating the majority of dust through the installation of a connection to the dedusting network with the possibility to recover residual fines by specific tray.

A polyethylene sheath positioned at the end of the compacting tube allows to collect empty big bags while

minimizing their volume.



## 2 VERSIONS



Dedusting





INTEGRATED COMPACTOR

The compacting screw "pushes" the empty bags inside the dust-proof sheath. With an efficient and compact design, the compactor is suitable for all types of bags (paper, polyethylene, plastic, woven plastic, hessian bags...)

### Characteristics

- . Mild steel, 304L stainless steel, 316L stainless steel
- . Motor 2.2 kW (direct coupling)
- . Applied bearing

A polyethylene sheath positioned at the end of the compacting tube allows to collect the empty bags at the output of the compactor. The tensioning ring of the sheath permits a completely dust-proof compression of the bag fragments. A dedusting nozzle optimizes the cleanliness of the work station. The compaction takes place in a completly confined area.



Compacting screw



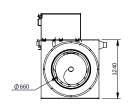
Suitable for all types of big bags

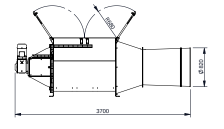


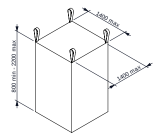
sheath, clean working environment and possibility to recover residual fines by specific tray

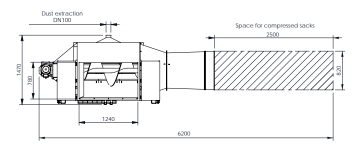


Ergonomic access door for the operator









INDEPENDANT COMPACTOR