

# Sack Compactor



## All types of sacks

Compression ratio: 60 sacks/min.\*  
\*Depending on the type of bag

### OBJECTIVES

Contain dust and minimize dust volume.

### TECHNICAL SPECIFICATIONS

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...)

#### Manufacturing:

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

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 completely confined area.

Equipment

TEST CENTER

Available



TYPE OF SACKS	SIZE OF SACKS in mm	NUMBER OF LAYERS	COMPACTING RATE
Paper	780 x 450 x 150	4	40-50 sacks/m. of sheath
Paper with liner	950 x 520 x 225	2	40 sacks/m. of sheath
Paper with aluminium liner	950 x 520 x 225	2	40 sacks/m. of sheath
Plastic	650 x 420 x 100	1	60-65 sacks/m. of sheath
Synthetic	850 x 480 x 90	1	55-60 sacks/m. of sheath
Synthetic with liner	850 x 480 x 90	2	50-55 sacks/m. of sheath
Hessian	950 x 510 x 170	1	30-35 sacks/m. of sheath
Double hessian	950 x 510 x 170	2	20-25 sacks/m. of sheath



▶ Compacting screw



▶ Handling wheels for mobility of the equipment (optional)



▶ Ergonomic access for the operator: the height is appropriate and it is possible to integrate a platform

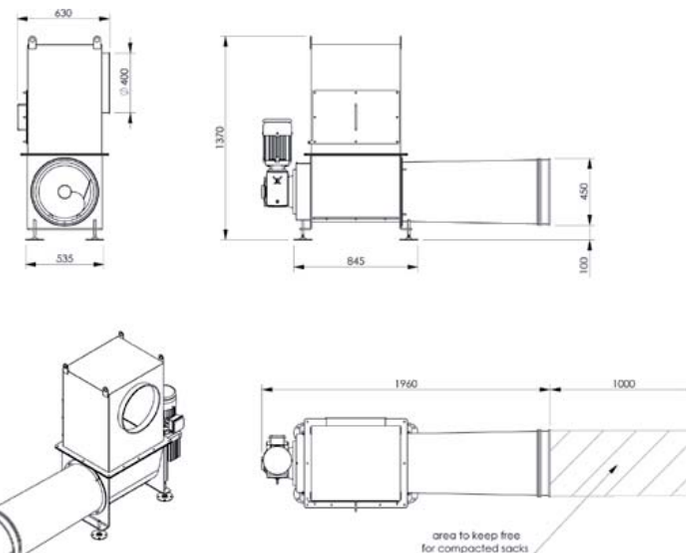


▶ 100 % hermetic containment sheath, clean working environment and possibility to recover residual fines by specific tray

### Advantages



### CBU Model (Compactor Bag Unit)



### Positionings

Examples of possible positionings

