

THE POWERFUL ASSISTANTS SCREW COMPACTORS



H&G SCREW COMPACTORS THE PRINCIPLE

Compacting large-volume quantities to a minimum of their original volume so efficiently that they can be disposed in a fast, labour-saving and economical way.

Thanks to their compact design and efficient mode of operation by means of an electromechanical direct drive, our systems guarantee a high process stability, are low-maintenance and achieve filling weights in the container which are almost twice as high compared to hydraulic presses.

Special feeding devices, developed by H&G, are geared to the respective waste and recyclable fractions and ensure an optimum feeding as well as a continuous high throughput.



YOUR BENEFIT WITH H&G SCREW COMPACTORS

- High filling weights, up to 8 tons of cardboard and up to 9 tons of wood, in a 32 m³ container (depending on the machine type)
- Reduction of transport costs and CO₂ emissions
- High throughput 100 to 150 m^3/h
- Optimization of process costs and internal processes
- Compact and robust design, Made in Germany

- 1. screw spiral
- 2. main drive motor
- 3. bearing of the screw spiral
- 4. pinion

- 5. control panel
- 6. central lubrication unit
- 7. feeding device (whirler)
- 8. machine ratchet
- 9. locking catch
- 10. container

STANDARD-SIZE

screw compactor without feeding device

material: mixed waste, foil polystyrene, PET-bottles (pre-treated)



screw compactor equipped with feeding device: whirler

material: paper, small cardboard boxes (maximum size up to 600x600 mm)

screw compactor equipped with feeding device for bigger and flattened cardboard with 1 shaft. manual feeding material: small cardboard boxes.

cardboards



screw compactor equipped with feeding device for bigger and flattened cardboard with 2 shafts. manual feeding

material: bigger and flattened cardboards



screw compactor equipped with feeding device: cardboard pre-crusher, automatic feeding material: heavy duty cardboard packaging,

flattened cardboards, octabins



I ARGE-SIZE

screw compactor equipped with feeding device: wood breaker

material: one way wooden pallets, euro-pallets, small wooden boxes, fruit boxes.furniture wood



FILLING WEIGHTS

| MATERIAL | DEGREE OF COMPACTION |
|--|--|
| paper and cardboard heavy duty cardboard packaging mixed waste foil wooden material PET bottles, compactor without deformer PET bottles, compactor with deformer | 250 kg/m ³ 250 kg/m ³ 200 kg/m ³ 250 kg/m ³ 150 kg/m ³ 200 kg/m ³ |

These indications depend, among other facts, strongly on the consistency of the material: in a 32 m³ container.

SMART CONTROL TECHNOLOGY

Following the trend towards Industry 4.0 in waste management logistics, for our screw compactors we offer innovative smart control units including remote diagnostics and adjustments of different parameters. By doing so, process optimization and efficiency enhancement are guaranteed. Generated 80% full and 100% full messages are automatically sent per e-mail in order to ensure and ease your waste disposal logistics.



X-LARGE SIZE

screw compactor without feeding device material: mixed waste, foil, plastics composite materials



screw compactor equipped with feeding device: cardboard pre-crusher, automatic feeding

material: heavy duty cardboard packaging, flattened cardboards, octabins

screw compactor equipped with feeding device: wood breaker

material: one way wooden pallets, euro-pallets, large wooden boxes, furniture wood



XX-LARGE SIZE

double screw compactor single chamber, without feeding device material: mixed waste, foil, plastics, composite materials

double screw compactor single chamber, equipped with feeding device: wood breaker material: large wooden boxes, furniture wood



double screw compactor double chamber, with or without feeding device material: optional for mixed waste, foil, paper, cardboards, PET-bottles (pre-treated)



TIPPING-DEVICES

Tipping-devices are used in production plants and business enterprises where general waste and recyclables are collected centrally before being compacted. Tipping-devices, mobile or stationary, can be used with DIN-standard containers, and with the appropriate modifications, with special containers as well.



MOBILE SCREW COMPACTOR STANDARD-SIZE

All stationary screw compactors (standard size) are also available as mobile screw compactors with a container size of $23 \text{ m}^3/26 \text{ m}^3/29 \text{ m}^3.$



DEWATERING SCREW COMPACTORS

screw compactor equipped with deformer material: de-watering and compaction/destruction of PET/- and plastic bottles



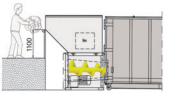
SAMPLE APPLICATIONS

feeding from ground-level

screw compactor equipped with hydraulic pressing-channel

material: dewatering of fruits and vegetables; food packaging

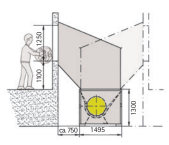




feeding from a ramp

screw compactor equipped with hydraulic pressing-channel material: dewatering of residual materials; rejects



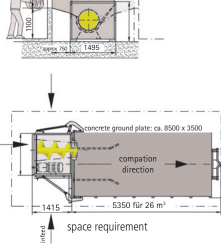


feeding via wall-connected filling chute

special machine housing, cut laterally

MOBILE SCREW COMPACTOR SMALL-SIZE

We offer our screw compactor small-size as a mobile and stationary solution. It can be used for high amounts of waste when less space for placing the compactor is available. Different container sizes adjust flexibly to the respective installation situation.























more information
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