

Husmann®

Umwelt-Technik



Mobile Roll Packer GT - M 1750

The Gigant GT-M 1750 is the mobile and current-independent alternative of the proven static Husmann roll packer. It is equipped with a powerful diesel engine which not only powers the compacting unit but also the chassis of the machine.

By using joystick and steering wheel, the GT-M 1750 is easy to operate and to move, i.e. from a packed to an empty container or shifting between containers with different material. According to requirements and amounts of material, the kinds of material can be packed in different containers, independent of fixed electrical connections. Thus the GT-M 1750 presents itself excellently for the operation on all waste collection sites with larger amounts of different waste fractions.

The filling quantity in the container will be four to five times higher. The number of the required container transports is thus reduced accordingly. This diminishes expenditure of time, CO₂ emission, wear of the vehicle fleet and thus finally the costs.

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Quality Characteristics of the Mobile Roll Packer , Made in Germany

- Due to its robust diesel drive the mobile roll packer can move and pack completely independent of a current supply.
- High degree of compaction of approx. 1:5 thanks to reliable forward and backward moving special drums which are equipped with hardened metal teeth.
- All kinds of materials will be crushed and compacted by means of the special drum: pallets, bulky waste, wooden boxes, waste furniture, tins and many others.
- Drastic cost reductions will be achieved due to maximizing the degree of the container filling and thus the subsequent reduction of transports.
- The closed operator's cab with shutterproof front window and safety guard protects the operator from wind and weather as well as parts of material flying around. It also allows a good sight into the container and onto the front wheels.
- Ergonomic, height-adjustable operator's seat.
- The wiper at the front window is standard.
- All indications and controls required for the operation are clearly placed inside the operator's cab.
- The machine can be adapted to any container length up to 7000mm on the operator's panel in the cabin.
- The steel construction, hinges and bearings are extremely sturdy and give the machine a long service life.



- Robust and powerful diesel engine



- The GT can be easily moved by joystick and steering wheel

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Technical Data

Dimensions

Total length:	4.500 mm
Total height:	6.685 mm
Total width	2.550 mm
Cabin (LxWxH):	1.510 x 910 x 2.110 mm
Drum diameter:	1.200 mm
Effective drum weight:	2.000 kg
Total weight:	ca. 8.100 kg

Drive

Traction drive &	
drum drive:	3 cylinder Hatz diesel engine
Climbing ability:	approx. 10%
Speed:	approx. 5 km/h

Various Accessories, for Example:

- Additional electric drive: 5.5 kW, 400 V, 50 Hz, 32 Amps. – CEE connection for drum operation
- Central lubrication system for the hinges of the roll packer arms
- Independent heater for the cabin (diesel based)

**Comprehensive Service-Package: Hire and Leasing Company,
Nationwide Reliable Service, Modern Engineering Department**

Compactors – Portable Compactors – Compaction Containers – Transfer Stations – Large-Capacity Containers
Steel Dump Bodies – Shredders – Special equipment