



Portable Roll Packer GT - TM 1750

The proven HUSMANN-Roll-Packer Gigant is now also available as a mobile system: Model GT-TM 1750. It is transported by a commercial hook-lift vehicle to use on location and works directly from the vehicle chassis. The machine is not restricted to one location and is therefore able to adapt to user requirements. It is driven by the hydraulic system of the truck, optionally it will also work using a separate motor.

The GT-TM 1750 is ideal for compacting large amounts of bulky waste in roll-off containers. Material such as pallets, wooden boxes, old furniture, bulky waste, cans and other light metal parts can be broken and compacted by the rotating drum. This method will ensure the container will take much longer to fill than without using of the Gigant Roll-Packer.

The container will be used much more efficiently, reducing the frequency of transport to dispose the waste. Therefore a significant cost reduction is achieved.

The Gigant GT-TM excels with its outstandingly robust and user-friendly design and construction. It is also characterized by its comfortable and easy-handling.



D-26892 Dörpen Gewerbegebiet Nord 2 Tel. +49 (0) 4963/9110-0 Fax +49 (0) 4963/9110-50 **D-49762 Lathen** Gerhard-Husmann-Str. 4 Tel. +49 (0) 5933/9318-0 Fax +49 (0) 5933/9318-50 **D-74564 Crailsheim** Rossfelder Straße 55 Tel. +49 (0) 7951/9379-0 Fax +49 (0) 7951/9379-29 **D-16909 Heiligengrabe** Am Sportplatz 6 Tel. +49 (0) 33962/8031-0 Fax +49 (0) 33962/8031-12

www.husmann.com





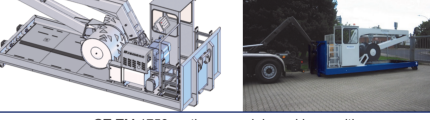


Quality Characteristics of GT - TM 1750, Made in Germany

- Transportable with conventional hook-lift vehicles
- Compacts directly from the vehicle chassis
- Operator protected by the safety cage
- · Entry and exit using safety steps
- For use in a commercial container with a total length of up to 7 m
- No structural measures required to use the device
- Pre-shredding and compacting of large, bulky material
- · Standard equipment with oil cooler
- Significant reduction in disposal costs due to high volume reduction, e.g. up to 80% in pallet timber
- User-friendly maintenance and ease of use
 A long service life is achieved through the particularly sturdy design of the joints
- Special protection of the hydraulic hoses by mounting on the inside of the arm



GT-TM 1750 when compacting



GT-TM 1750 on the ground, in parking position

Portable Roll Packer GT - TM 1750			
Technical Data			
Required Space:	Length of hook-lift vehicle +	Effective drum	
	manoeuvring + container length	weight:	2.400 kg
Dimension with hook-lift		Total weight:	approx. 5.600 kg
pallet (in transport position):	L= 6.675 mm		(according to design)
	H= 2.490 mm	Drum width:	1.750 mm
	B= 2.500 mm	Drum diameter:	1.200 mm
Material – Container		Working range:	6.500 mm
dimensions (outside max.):	L= 7.000 mm	Required height	
	H= 2.550 mm	clearance:	approx. 5.850 mm
	B= 2.550 mm		+ height of the
Drive is carried out by the quick-lock coupling			truck chassis
of the truck hydraulic.			

Optional accessories, for example:

- Drive by diesel engine or electric motor
- Completely closed cabin
- Lubrication system via cartridges
- Fully automatic central lubrication system
- Special design of the drum e.g. for cans
- Remote controls
- Phase inverter
- Automatic drum lifting after the set-time has run out
- Key operated switch

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