



REAR LOADER COMPACTOR

QUICK



For more information



- + Extremely versatile and handy
- + 3 Equipment in 1
- + Rear movable flap divided into two parts
- + Safety photocells for hand loading
- + Fast compaction cycle (12 sec)
- + Proportional distributor for smooth movements of the bin lifter unit
- + Pre-hooking system with certain grip
- + Manually foldable footboard

The rear loading multipurpose compactor with single body structure is the best solution to deal with the multiple waste collection needs, since it's like having 3 vehicles in 1: it is agile and effective in active service, it can receive from satellite vehicles and unload waste into larger vehicles. QUICK is the wildcard that takes care of any organised service need. The rear flap divided into two parts, the top part made of light alloy with simple openings, facilitates the manual loading of bags; an infrared ray safety system allows for continuous automatic compacting. The loading mouth is 1900 mm wide inside making it highly versatile in coupling with satellite vehicles. The cylinder rods of the compaction blade face upwards to protect against contact with waste; the compacting cycle is quick (12 sec.); the bin lifting cycle is provided with a proportional oil distributor to rationalize the acceleration ramps during movement of the containers so as to speed up emptying while preserving the integrity of the containers over time; the manual AVC system is fitted with an automatic pre-hooking system with certain grip. The operator platform can be folded manually 45° against the wind to clear the area for manoeuvring and coupling with other vehicles in which to unload or refuse collection vehicles from which to receive waste.



a company of

OMB GROUP

OMB TECHNOLOGY S.P.A. - Via delle Brede, 2 - 25080 Paitone (BS) Italy - C.F. / P.I. IT03609770981 - www.ombtechnology.com





REAR LOADER COMPACTOR

QUICK



For more information

SPECIFICATIONS	10	15
Body volume (m ³)	11	16
Basic bin lifter	DIN connection and comb	
Bin lifter cycle (sec)	11'	
Compaction type system	Articulated single-blade	
Unloading system type	Ejector plate with movable blade	
Compaction ratio (average)	5:1	
Chassis (axles)	2	
Approx. wheelbase (mm)	From 3105 to 3700	From 3600 to 4200
GVW (ton)	12 / 14	15 / 16

STANDARD FEATURES

- LED Working lights and beacon lights
- Infrared camera
- Automatic container pre-hooking system
- Sensors of certain hook of the bin
- Unloading cycle from the cabin
- Photocells for compacting operation with rear upper flap open
- Special rubber gaskets on the entire perimeter of the ejector plate
- Side door to access the body

MAIN OPTIONAL FEATURES

- Additional hooking arms
- Push buttons on both sides
- Automatic greasing system
- Waste type selection system
- Rear flap movable with a servo-assisted system
- Emergency quick couplings
- Additional sewage collection tanks
- + B Connect System



a company of

+BUSIGROUP

OMB TECHNOLOGY S.P.A. - Via delle Brede, 2- 25080 Paitone (BS) Italy- C.F. / P.I. IT03609770981- www.ombtechnology.com

