

Husmann®

Umwelt-Technik



SKIP TYPE PORTABLE COMPACTORS

Today, a fully developed plan for waste separation, collection and disposal is essential for every modern company for economical and ecological reasons. Reliable and economically operating machinery will also have to be part of the total concept. At this point we recommend the use of our new portable compactors of the E model generation with their essential advantages.

Due to the innovative cleanline design in conjunction with the fully developed and proven Husmann compacting technique, a high degree of compaction resulting in higher packing weights, is achieved. This will further reduce the frequency in transport and the accompanying costs. The special design also improves discharge procedures considerably.

Furthermore, the sidewalls of the container can ideally be used for commercial purposes.

The machines require only low maintenance, they are extremely robust and very reliable. They convince by achieving an optimum service life due to their well thought-out and sturdy design.

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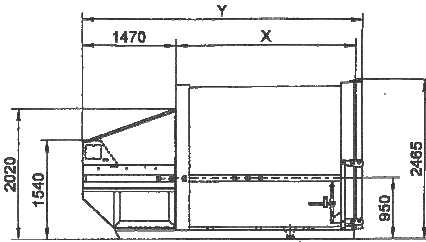
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Portable Compactors SPB AN-E			
Model	Capacity m ³	Length Y mm	Technical Specification
SPB 8 AN-E	8	3820	Power: 5.5 kW Protection: 16 amps, slow Compaction force: 34 to, 340 KN Volume per stroke: 1.1 m ³ Volume per hour theoretical: appr. 110 m ³ Cycle time: 36 s Ram stroke: 1.120 mm Filling opening at bottom: 900 x 1.500 mm Filling opening at top: 1.180 x 1.500 mm Filling height: 1.540 mm Total height: 2.465 mm
SPB 10 AN-E	10	4370	
SPB 12 AN-E	12	4920	



Quality Features of Portable Compactors, E Generation

- Excellent packing and trouble-free emptying due to conical cleanline design.
- High packing weights due to uplifting of the waste caused by the dome shaped rear door
- Galvanized ratchet locking mechanism
- Compactor floor made of high resistant fine-grained steel
- 3 removable inspection hatches for easy access for repair, cleaning and maintenance
- Adjustable polyamide guide blocks for the ram
- Reinforced ram plates with cut scraper edge
- Easy feeding due to low filling height
- Protection plate around controls
- Standard equipment includes timer, oil level and temperature switch as well as protective motor switch
- Low-noise hydraulic pump
- Numerous accessories on request

Due to the large variety of available accessories, portable compactors can be adapted to meet the requirements on site, as for instance:

- Manual or hydraulic lid on top of filling opening
- Dock loading design
- Container pre-full and full light
- Leakproof design
- Hydraulic retaining door, well suited for compacting expanding material
- Pendulum steel scraper in front of ram
- Integral tipping devices to suit various bin models and sizes
- Container full control and telemetric system

Applications: Hospitals, Hotels, Civic Amenity Sites, Markets, Factories, Food Producers and Distribution Centres