



Hook Type Portable Compactors

Today, a fully developed plan regarding 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 portable compactors 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 are easy to maintain, extremely robust and very reliable. They convince by achieving an optimum service life due to the well thought-out and sturdy design.



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 the Portable Compactors, Made in Germany

- Excellent packing and trouble-free emptying due to three-sided conical design
- High packing weights due to uplifting of the waste caused by the dome shaped rear door
- Easy feeding due to low filling height
- Strong bar to secure opened door in place whilst discharging the waste
- Large maintenance door, electrically secured
- Low-noise hydraulic pump

- Galvanized ratchet locking mechanism
- Protection plate around the controls
- Compactor floor made of high resistant finegrained steel
- Adjustable polyamide guide blocks for the ram
- Reinforced ram plates with cut scraper edge
- Standard equipment includes timer, oil level and temperature monitoring as well as protective motor switch



· Large maintenance door for ease service

Portable Compactor SPB SEN-E			
Туре	Capacity	Length (mm)	
16 SEN-E	16	5.705	
18 SEN-E	18	6.105	
20 SEN-E	20	6.505	
22 SEN-E	22	6.905	
24 SEN-E	24	7.375	
Technical Data			
Power:	5,5 kW		
Compaction force:	340 kN		
Volume per stroke:	1,14 m³		
Volume per hour:	theor. ca. 95 m ³		
Cycle time:	43 s		
Penetration depth:	420 mm		
Fill. opening (bottom):	970 x 1.860 n	nm	
Fill. opening (top):	1.470 x 1.860 mm		
Filling height:	1.380 mm		

Various accessories, for example:

- Lid on top of filling opening, one-piece or centrally divided
- Remote controls including 3 metres of cable
- Phase inverter
- Pendulum steel scraper
- Build-up hoppers



· Galvanized tailhook, protected utility model

Portable Compactor SPB SEL-E			
Туре	Capacity	Length (mm)	
16 SEL-E	16	6.105	
18 SEL-E	18	6.505	
20 SEL-E	20	6.905	
22 SEL-E	22	7.305	
Technical Data			
Power:	5,5 kW		
Compaction force:	340 kN		
Volume per stroke:	1,70 m³		
Volume per hour:	theor. ca. 104 m ³		
Cycle time:	59 s		
Penetration depth:	420 mm		
Fill. opening (bottom): 1.500 x 1.860 mm			
Fill. opening (top):	1.860 x 1.860 mm		
Filling height:	1.460 mm		

- Additional hook-lift system incl. roll on-off rollers
- Fold-down hook at the filling opening
- Pendulum retaining pins
- Waterproof design
- Tipping devices

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