



Portable Hook Type Compactor with Pendulum Ram

Due to the special ram, the enclosed hydraulic cylinders and its leakproof charge box, the HUSMANN pendulum ram compactor is well suited for the compaction of wet waste.

Regular cleaning underneath and behind the ram of this HUSMANN pendulum compactor is not required. As this machine is leakproof no liquid can escape, thus assisting in the clean and hygienic maintenance of the compactor area. The use of the HUSMANN pendulum ram compactor can be recommended for places where wet waste originates i. e. hospitals, homes for the aged, hotels, large-scale catering establishments, markets, etc.

The HUSMANN pendulum ram compactor contributes considerably to the reduction of costs for transport, labour, maintenance and storage.



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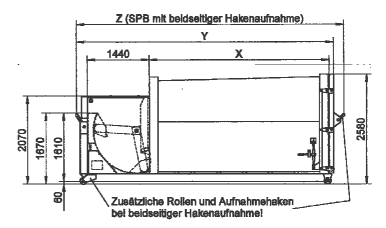


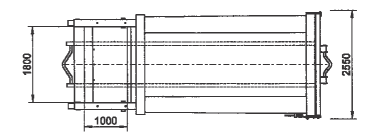
Portable Compactor SPB SW-E (Filling opening: 1000 x 1800 mm)

Technical Specification		Model	Capacity	Length	Width	Height
Power:	5.5 kW Power	SPB 16 SW-E	16	5200	2550	2580
supply:	400 V 50 Hz	SPB 18 SW-E	18	5600	2550	2580
Protection:	16 amps slow	SPB 20 SW-E	20	6000	2550	2580
Compaction force:	310 kN	SPB 22 SW-E	22	6400	2550	2580
Volume per stroke:	: 0,72 cbm	SPB 24 SW-E	24	6870	2550	2580
Volume per hour:	theor. approx. 92 cbm	SPB 26 SW-E	26	7270	2550	2580
Time per working cycle:	29 s					
Filling height:	1610 mm					

Advantages of HUSMANN Portable Compactors with Pendulum Ram

- Suitable for wet waste
- Leakproof design, H = 1 m
- No cleaning of charge box required
- Top hinged door with ratched locking mechanism
- Sections all welded through
- Trouble-free emptying due to conical construction
- Standardized components
- Available with or without integral tipping device





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

Subject to technical alterations! 10/2006