

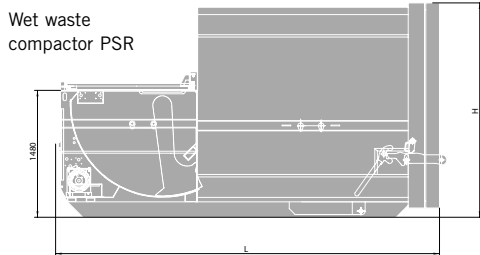
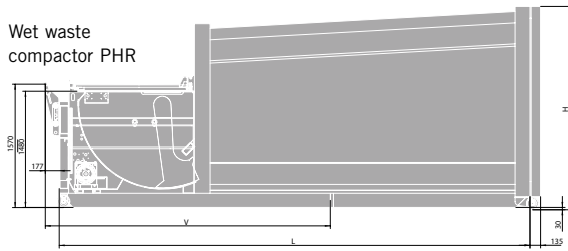
Wet waste compactor with pendulum compaction plate

 **Container Pressen** | Schneckenverdichter | Ballenpressen | Umlade- und Verschiebeanlagen | Hub-Kippvorrichtungen
Compactors | Auger Compactors | Balers | Transfer and Shifting Stations | Bin Lifters



Wet waste compactor with pendulum compaction plate

The PRESTO wet waste compactor is used to dispose of all kinds of moist and wet waste, including organic waste such as fruit and vegetables, or any other types of waste with a high water content.



Basic equipment

- cover on the feeding opening
- pick-up systems on both sides
- foldable pick-up hook on front side (PHR)
- absolutely watertight design
(sealing of emptying door either up to 500 mm height or all around)
- light signal for "3/4 full" and/or "full" message
- ramp feeding hopper or wall-mounted hopper
- terminal stop switch for plunger
- low oil level switch
- phase converter
- liquids drain
- bin lifter for standard and special bins

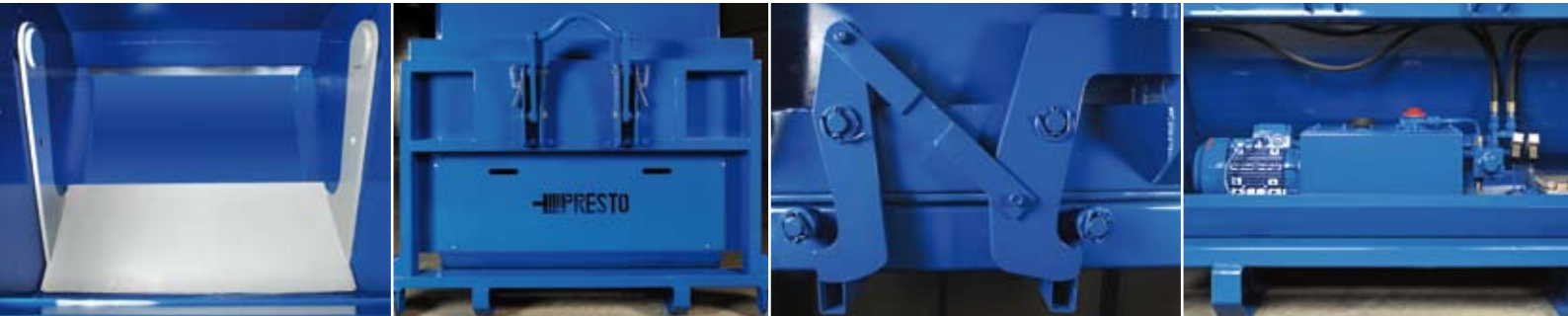
Please contact us for more detailed information!

Plunger in the feeding opening

Front view with pick-up hook

Central locking system below the emptying door

Large aggregate chamber



container	type	PSR 8	PSR 10	PHR 16	PHR 20
volume	m ³	8	10	16	20
length (L)	mm	4030	4480	5375	6000
height (H)	mm	2500		2600	
distance front - locking trunnion (V)	mm	-	-	3295	3630
feeding opening (l x w)	mm	1200x1430			
compaction force	kN	220			
specific compaction force	kN/m ²	255			
cycle time	s	20			
machine weight approx.	kg	2750	2900	4150	4350
motor power rating	kW	5,5			
power supply		400 V; 50 Hz; CEE-plug; 5-pole			

Subject to technical modifications without notice.

Features and benefits

The low feeding height and the foldable pick-up hook (PHR version) make feeding the compactor very comfortable. All drive and bearing components are located in protected places to rule out any soiling of the drive elements by waste residues. This reduces the need for maintenance and makes the unit service-friendly.

We meet the high requirements for the machine by using a strong emptying door with a new locking system design. The user operates this stable door locking system through one central ratchet mechanism on the machine's side.

The material is compacted in the container by a swivelling compaction plate. The radial movement feeds the material into the container.



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