disperator

WASTE COMPACTOR

WASTE COMPACTOR MODEL 8075



- Waste volume reduction of 6 to 1
- Compact hold feature maximize waste volume reduction
- Standard dimensions for under work top installation or free standing
- Waste container has drop down door for easy waste bag removal
- Optional stainless steel cover for marine installation





The Model 8075 compactor, designed to be installed either as a free standing unit or a built-in unit under work top, is the perfect choice for small kitchens, galleys and bars where space is limited.

Quickly and easily, bulky packing waste such as boxes, cartons, tins and plastic cans, are compressed up to 1/6 of its original volume – the equivalent of 300 liter of waste into one 50 liter bag. To maximize the waste volume reduction, a compact hold feature makes it possible to compress waste for several hours until it holds its new compacted shape.

The waste container as well as the compacting plate can be removed for easy cleaning. Exchangeable odor disc is available for odor control.

Safety features include a removable key in a lock/ start switch to prevent unauthorized usage and an open door cut-off switch preventing operation when the door is open.

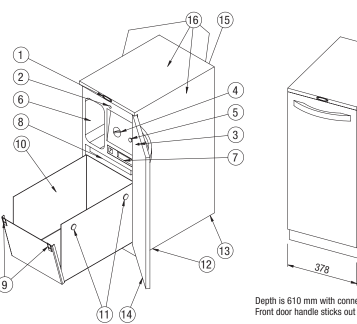
Food waste and glass are not recommended for Compactor Model 8075. DISPERATOR food waste disposers and glass crushers are better suited for these purposes.

Further details are specified overleaf.

Disperator AB

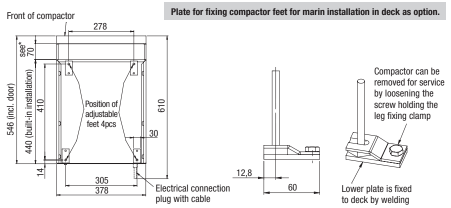
WASTE COMPACTOR

WASTE COMPACTOR MODEL 8075





Depth is 610 mm with connected power cord. Front door handle sticks out an additional 45 mm.



*) Additional 70 mm for optional Toe Kick Support used for free standing installation

All measurements in mm

Technical specification	Model 8075-E	Model 8075-L
Voltage	1-phase 220-240V / 50, 60Hz	1-phase 115-120V / 60Hz
Fuse rating	10A	15A
Continual compaction force	1360kg (13.300N)	
Compaction ratio	6 to 1	
Rated power	0,75hp = 570W	
Rated current	3A	5A
Volume of compacted waste	$0,044 \text{ m}^3$	
Inside dimension of waste container, D x W x H $$	440 x 290 x 340 mm	
Machine weight	71,2 kg	
Gross weight (incl pallet)	84 kg	
Shipping volume	0,5 m ³	

Features

- 1 Start button with compaction ram status led (green for ready to receive more waste, red for compactor in operation or ram in hold position, see 5 below)
- 2 Door interlock security switch (prevents operation when door is open)
- 3 Actuator for door interlock security switch
- 4 Lock switch with removable key for preventing unauthorized operation
- 5 Compact mode switch (normal resp. hold mode). In hold mode the compaction plate remain in down position, and compress waste for several hours until it holds its new compacted shape
- 6 Storage box for replacement waste bags (compactor delivered with 3 bags)
- Box for replaceable odor disc (compactor delivered with 1 disc for 6 months operation)
- 8 Ram with releasable compaction plate for easy cleaning
- 9 Latches, 2pcs. for dropping waste container front door on floor eliminating lifting of waste
- 10 Full extension ball bearing slided waste container (removable for easy cleaning)
- 11 Buttons (2pcs. on each container side) for attaching waste bag with fixing holes
- 12 Levelling legs, 2pcs. on compactor front giving adjustable height of 25 mm
- 13 Levelling rollers, 2pcs. on compactor rear giving adjustable height of 25 mm
- 14a) Door with handle in stainless steel. Delivered with door hinged on right side as standard (see picture). If required door can be changed on site for left side hinging
- b) Magnetic door gasket provides tight seal for quiet cycling and odor control
- 15 Cable with plug, 1.8 m for connection to electrical socket on compactor back panel
- 16 Black epoxy housing as standard, stainless steel as option

Optional accessories

- Toe kick support (required for free standing installations)
- * Compactor bags, set of 200pcs (see item 6)
- Odor control disk (see item 7)
- Fixing compactor feet to deck, 4 pcs
- Stainless steel housing, measurements 549 x 381 x 873-898 mm (D x W x H) (see item 16)

Disperator AB