



Galley Equipment

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean Sorting Table "ST 200 / ST 280"

Design features:

- Compact and solid unit MADE IN GERMANY
- Made of stainless steel AISI 316
- Easy to install and to maintain
- For garbage room installation

Ocean Clean Sorting Tables are made of stainless steel AISI 316 with rounded edges for increased safety. The working plate is designed as a slightly concave surface and equipped with a flange for connecting a drain pipe.

Ocean Clean offers tailor-made Sorting Tables in any size and shape.



For Illustration Only



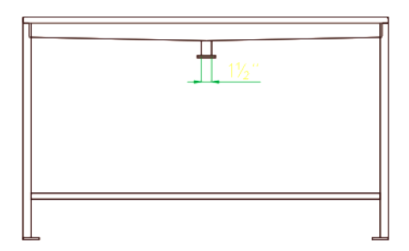


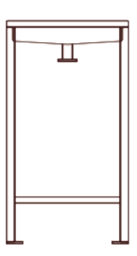


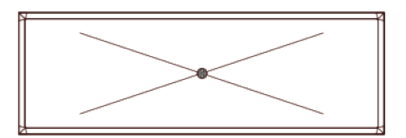
Galley Equipment

- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Sorting Table ST 200-280"







Technical Details Ocean Clean Sorting Table ST 200		ST 280	
Length	2.000mm	2.800mm	
Width	1.000mm	1.200mm	
Height	1.000mm	1.000mm	
Connections	Flange for drain pipe		
Accessories	Available on request: water tap, plug		







Galley Equipment

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean Bin Washer "CleanC-10"

Design features:

- Compact and solid unit
- Chassis made of mild stainless steel
- Easy to install and to maintain
- For garbage room installation

For semi-automatic washing of bins with hot and cold water for location in the garbage room.



For Illustration Only









Galley Equipment

- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bin Washer CleanC-10"



Technical Details Ocean Clean Bin Washer CleanC-10	
Power Supply	0.75kW; 690V/60Hz/3Ph.
Dimensions	Unit: 960x960x1.900mm; Chamber: 800x760x1.200 (LxWxH)
Weight	240kg
Req. Supply	Hot water: 2.28m³/h; cold water: 2.28m³/h; steam: 65kg/h at 150°C
Accessories	Available on request: dishwashing agent







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean Vibration Glass Crusher "KVGC 90"

Design features:

- Compact and solid unit
- Chassis made of mild steel S235JR
- Easy to install and to maintain
- Casing with sound absorbing coating
- Volume reduction up to 80%
- For garbage room installation

Special crusher for high amounts of bottles, glass, china etc.

Material is crushed between one fixed and one vibrating steel plate. The whole unit is especially noise protected an based special vibration dampers.

Incl.: Collection trolley with 4 rollers and push bar for easy handling, flexible and closed connection between crusher and trolley, emergency off, safety switches, pilot lamps, in position switch for collecting trolley, all functions controlled by PLC.



For Illustration Only







- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Vibration Glass Crusher KVGC 90"



Technical Details Ocean Clean Vibration Glass Crusher KVGC 90	
Electrical Motor	1.5kW; 690V/60Hz/3Ph.
Dimensions	Unit: 1.105x1.533x1.808mm
Weight	1.750kg
Capacity	2.000-3.000 bottles per hour
Accessories	Available on request: plastic bags for crushed glass







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

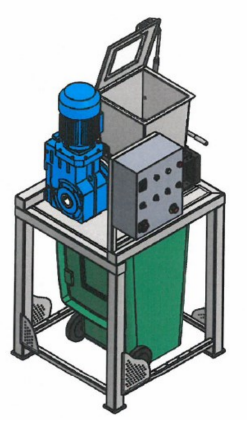
Ocean Clean Glass Crusher "Glass Crusher ZM-1"

Design features:

- Compact and solid unit MADE IN GERMANY
- Chassis made of mild steel S235JR
- No special tools required
- Easy to install and to maintain
- Volume reduction up to 80%
- For garbage room installation

Powerful glass crusher and tin shredder for professional disposal of empty glass bottles and glassware.

Shredded waste is collected in a waste container of 240 litres underneath the shredder mechanism.



For Illustration Only



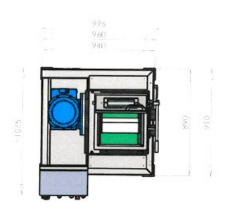


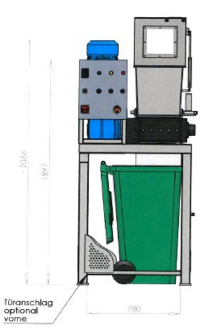


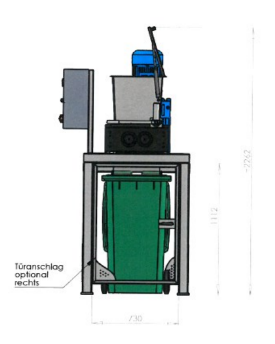


- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Glass Crusher ZM-1"







Technical Details Ocean Clean Glass Crusher ZM-1	
Electrical Motor	7.5kW; 690V/60Hz/3Ph.
Dimensions	Unit: 1075x996x2262mm; Footprint: 910x960mm; Cutting device: 360x380mm (LxWxH)
Weight	550kg
Capacity	250-400kg per hour (depending on material mix)
Accessories	Available on request: plastic bags for crushed glass







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

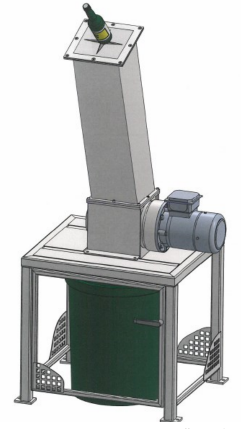
Ocean Clean Glass Crusher "Glass Crusher FZ-190"

Design features:

- Compact and solid unit MADE IN GERMANY
- Chassis made of mild steel S235JR
- No special tools required
- Easy to install and to maintain
- Volume reduction up to 80%
- For garbage room installation

Powerful glass crusher for professional disposal of empty glass bottles and glassware.

Shredded glass is collected in a barrel underneath the shredder mechanism.



For Illustration Only

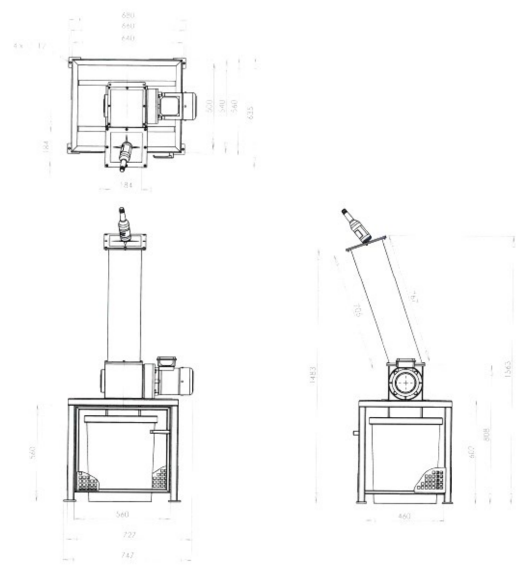






- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Glass Crusher FZ-190"



Technical Details Ocean Clean Glass Crusher FZ-190	
Electrical Motor	
Dimensions	Unit: 635x747x1563mm; Footprint: 560x680mm (LxWxH)
Weight	89kg
Capacity	
Accessories	Available on request: plastic bags for crushed glass







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean Glass Crusher "GlassC-10"

Design features:

- Compact and solid unit MADE IN GERMANY
- Chassis made of stainless steel
- No special tools required
- Easy to install and to maintain
- Safety switches for secure operation
- Volume reduction up to 80%
- For galley, kitchen or garbage room installation

General technical specifications for GlassC-10:

- Capacity: up to 1000 bottles/hour (depending on bottle size)
- Flap mechanism for minimum footprint
- Dimensions (LxWxH):

In Operation: 1224x381x1256mm In Standby: 706x381x1421mm

Power supply: 230V/50Hz - 440V/60Hz



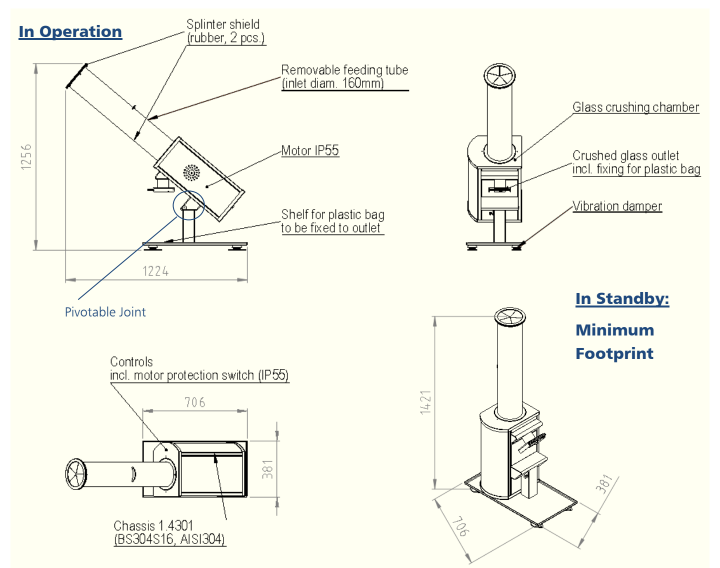






- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean Glass Crusher: "GlassC-10"



Technical Details Ocean Clean GlassC-10	
Electrical Motor	IP55, ISO class F; 1.5kW; 230V/50Hz/5.8A; 400V/50Hz/3.35A; 415V/50Hz/3.3A; 440V/60Hz/3.0A; 1400rpm
Dimensions	In Operation: 1224x381x1256mm / In Standby: 706x381x1421mm(LxWxH)
Weight	85kg
Capacity	Up to 1000 bottles per hour
Accessories	Available on request: plastic bags for crushed glass







PET Crusher

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"PET Crusher 1049 SA"

Design features:

- Compact and solid unit MADE IN GERMANY
- Easy to install and to maintain
- For kitchen, galley or garbage room installation
- Volume reduction up to 75%

The PET Crusher 1049 SA is designed for perforating and crushing disposable PET bottles. This occasionally processing of small quantities of beverage cans is possible as well.

After being perforated and crushed, the PET remains perforated and compressed to 1/3 – 1/4 of the original volume. The processed PET will be collected in collection bags in the easy removable catchment container in the lower part of the unit.



For Illustration Only







PET Crusher

- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "PET Crusher 1049 SA"



Technical Details Ocean Clean PET Crusher 1049 SA	
Power Supply	3.0kW; 380-440V/50/60Hz/3Ph.
Dimensions	Unit: 1.585x792x2.040 (LxWxH); Loading width: 490mm
Weight	225kg
Capacity	Bottle or can diameter: max. 120mm; 50-70 PET bottles/cycle; cycle time approx. 1.5min; Container: 290l
Accessories	Also available: Plastic bags







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean Tin Compactor "Densifier KD-20 P"

Design features:

- Compact and solid unit
- Chassis made of mild steel S235JR
- Easy to install and to maintain
- Volume reduction up to 80%
- For garbage room installation

For handling of aluminum and other metal cans

Reduction rate for drums is approx. up to 50:1.

The reduction rate for coke cans (0,3 l) is approx. up to 25:1 and for bigger cans approx. up to 30 - 35:1.



For Illustration Only







- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Tin Compactor Densifier KD-20 P"





Technical Details Ocean Clean Tin Compactor Densifier KD-20 P	
Power Supply	IP54; 7kW; 690V/60Hz/3Ph.
Dimensions	Unit: 2.230x790x1.720mm (LxWxH)
Weight	1.400kg
Compaction	Capacity: 75kg/hour; Press force: 260kN
Accessories	Available on request: plastic bags







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Tin Compactor DP 20"

Design features:

- Compact and solid unit MADE IN GERMANY
- Chassis made of stainless steel
- No special tools required
- Easy to install and to maintain
- Safety switches for secure operation
- Volume reduction up to 95%
- For galley or waste treatment room

The DP 20 is a powerful and jet small compactor for tins and cans up to 20 litres.

Safety switches and limit switches make the operation both safe and reliable. And due to its stainless steel construction the unit is robust and long-living.









- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean: "Tin Compactor DP 20"



Technical Details Ocean Clean Tin Compactor DP 20	
Electrical Motor	1.5kW; 230V/50Hz/1Ph.
Dimensions	1.113x450x1.200mm (LxBxH)
Weight	110kg
Compaction	Press force: 30kN; Max. tin diameter: 300mm; Max. tin length: 350mm
Accessories	Available on request: plastic bags for crushed glass







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Tin Compactor P 10"

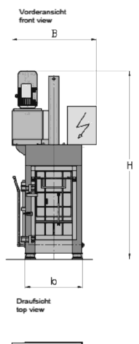
Design features:

- Compact and solid unit MADE IN GERMANY
- Easy to install and to maintain
- Safety switches for secure operation
- PLC control

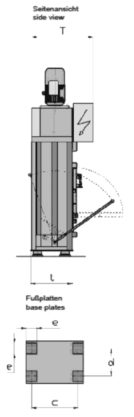
The P 10 is a hydraulic operated compactor to press steel and aluminum cans and tins.

It is a solid steel construction with a vertically guided pressing ram.

After a pile of cans has been pressed the door can be opened to remove the pile.







For Illustration Only

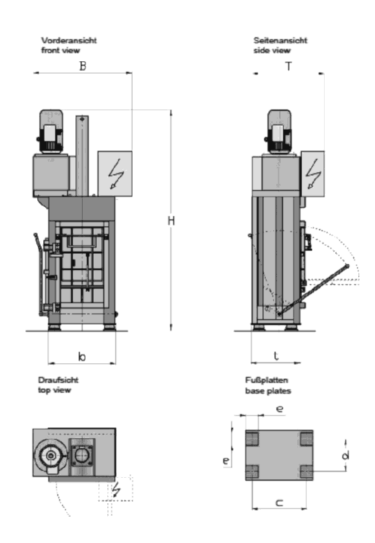






- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean: "Tin Compactor P 10"



Technical Details Ocean Clean Tin Compactor P 10	
Electrical Motor	IP54; 7.0kW; 400V/50Hz/3Ph.
Dimensions	Unit: 650x875x1.960mm; Compression ram: 300x400mm (LxBxH)
Weight	600kg
Compaction	Compact cycle time: app. 40s; Comp. rate app. 20:1 (coke cans) / 25:1 (5 litre cans)
Accessories	







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Tin Compactor P 5"

Design features:

- Compact and solid unit MADE IN GERMANY
- Easy to install and to maintain
- Safety switches for secure operation
- Robust structure made of S235JR
- Coated in RAL color

The P 5 is a hydraulic operated compactor to press steel and aluminum cans and tins.

It is a solid steel construction with a vertically guided pressing ram.

After a pile of cans has been pressed the door can be opened to remove the pile.



For Illustration Only

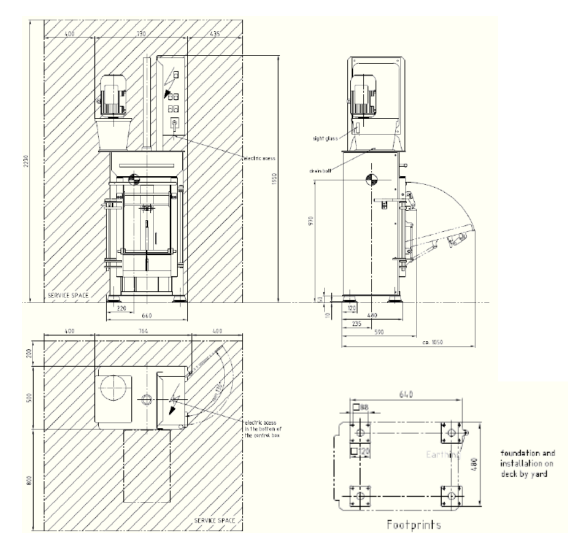






- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean: "Tin Compactor P 5"



Technical Details Ocean Clean Tin Compactor P 5	
Electrical Motor	1.1kW; 400V/50Hz/3Ph.
Dimensions	Unit: 590x764x1.950mm (LxBxH)
Weight	310kg
Compaction	Press force: 45kN
Accessories	







Shredder Carousel

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Shredder Bag Carousel KT-3"

Design features:

- Compact and solid unit
- Solid steel frame structure
- Vibration dampers
- Easy to install and to maintain
- Safety switches for secure operation
- PLC control
- Pneumatically operated press unit
- Available in high class yacht standard coating RAL 9010

The Shredder Bag Carousel KT-3 will cut paper, glass, plastics, wood etc. and reduce the waste volume.

After shredding the waste is pressed into eight rotating cassettes underneath the shredder. It is then pressed into robust polythene bags that can easily be removed.



For Illustration Only



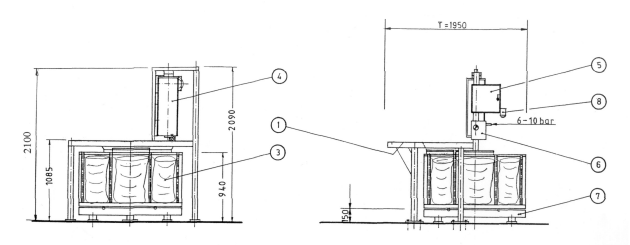




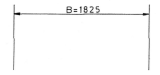
Shredder Carousel

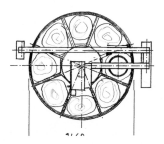
- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Shredder Bag Carousel KT-3"



Bag-Caroussel





- 1 Steel Frame
- 3 Housing with Bag
- 4 Compress Device
- 5 Housing for Pneumatic System
- 6 Pneumatic Air Filter
- 7 Turning Base Frame
- 8 Level Sensor

Technical Details Ocean Clean Shredder Bag Carousel KT-3	
Electrical Motor	11.0kW; 400V/60Hz/3Ph.
Dimensions	Main: 1.710x1.816x2.175mm; Waste opening: 600x500 (LxWxH)
Weight	Unit: 1.400kg
Shredder	Knifes: 3-hook type, thnickness: 20mm
Accessories	Available on request: plastic bags







Bale Compactor

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bale Compactor MKP 80"

Design features:

- Compact and solid unit MADE IN GERMANY
- Easy to install and to maintain
- Safety switches for secure operation
- 2-chambers for separate baling of cardboard
 & paper and plastics

The multi-chamber baler MKP 80 is the optimum to separate recycable materials.

The MKP 80 is also available as a three-chamber compactor: An additional chamber is arranged aside the other ones. One moveable press head is used to compact the materials.



For Illustration Only







Bale Compactor

- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bale Compactor MKP 80"



Technical Details Ocean Clean Bale Compactor MKP 80	
Electrical Motor	2.2kW; 400V/50Hz/3Ph.; 440V/60Hz/3Ph.
Dimensions	Footprint: 1.820x1.148mm (two chambers); Bales: 700x500x650-800 (LxWxH)
Weight	Unit: 885kg; Bales: up to 75kg (depending on material)
Compaction	Press force: 75kN; Cycle time: 24s
Accessories	Available on request: belt straps







Bale Compactor

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bale Compactor V 504"

Design features:

- Compact and solid unit MADE IN GERMANY
- Low height & small footprint
- Easy to install and to maintain
- Safety switches for secure operation
- Bale removal and transport with bale removal trolley
- Short cycle time to save time & costs

The Bale compactor V 504 is made for compacting paper, cardboard and plastic to bales.









Bale Compactor

- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bale Compactor V 504"



Technical Details Ocean Clean Bale Compactor MKP 80	
Electrical Motor	1.1kW; 230V/50Hz/1Ph.
Dimensions	Bales: 700x500x600 (LxWxH)
Weight	Unit: 330kg; Bales: approx. 50kg (depending on material)
Compaction	Press force: 35kN; Performance: 3-6 bales/h
Accessories	Available on request: belt straps







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bag Compactor IMC IP 400"

Design features:

- Compact and solid unit
- Casing made of stainless steel
- Mild steel structure with fully welded compaction chamber with aluminum compaction plate
- Easy to install and to maintain
- Safety switches for secure operation
- Volume reduction of cardboard, food paper, cans, waste packaging, glass and rubbish up to 80%, compressed into one polythene bag
- For galley, kitchen or garbage room installation

The neatly cubed bag with compacted waste can easily be removed and disposed.

The compaction chamber is totally separated from the electrical and hydraulic control compartment.



For Illustration Only







- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bag Compactor IMC IP 400"



Technical Details Ocean Clean IMC IP 400	
Electrical Motor	0.75kW; 6.6A; 230V/50Hz/1Ph.
Dimensions	Main: 580x600x1645mm; Bales: 375x375x380 (LxWxH)
Weight	Unit: 193kg; Bales: 16-18kg (average)
Compaction	Press force: 30kN; Compact cycle time: 14s
Accessories	Available on request: plastic bags







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bag Compactor Minimator Green XL"

Design features:

- Compact and solid unit MADE IN GERMANY
- Casing made of stainless steel
- Mild steel structure with fully welded compaction chamber with aluminum compaction plate
- Easy to install and to maintain
- Safety switches for secure operation
- Volume reduction of cardboard, food paper, cans, waste packaging, glass and rubbish up to 86%, compressed into one polythene bag
- For galley, kitchen or garbage room installation

The neatly cubed bag with compacted waste can easily be removed and disposed.

The compaction chamber is totally separated from the electrical and hydraulic control compartment.



For Illustration Only



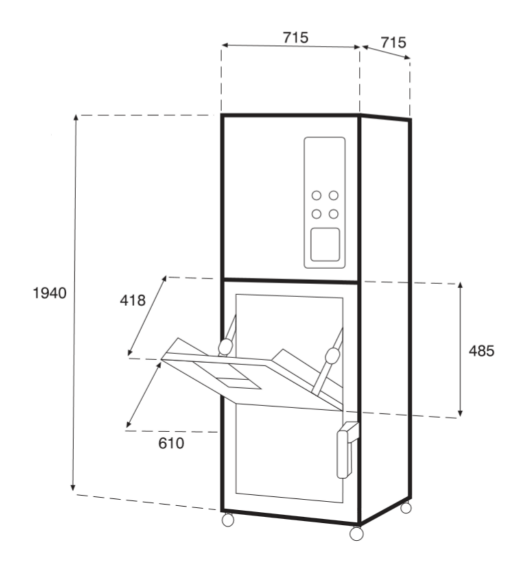






- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bag Compactor Minimator Green XL"



Technical Details Ocean Clean Minimator Green L	
Electrical Motor	0.75kW; 230V/60Hz/1Ph.; 440V/60Hz/3Ph.
Dimensions	Main: 715x715x1940mm; Footprint: 715x715mm; Bales: 500x600x600 (LxWxH)
Weight	Unit: 300kg; Bales: 40kg (average)
Compaction	Press force: 50kN; Compact cycle time: 23s
Accessories	Available on request: plastic bags







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bag Compactor Minimator Green L"

Design features:

- Compact and solid unit MADE IN GERMANY
- Casing made of stainless steel
- Mild steel structure with fully welded compaction chamber with aluminum compaction plate
- Easy to install and to maintain
- Safety switches for secure operation
- Volume reduction of cardboard, food paper, cans, waste packaging, glass and rubbish up to 86%, compressed into one polythene bag
- For galley, kitchen or garbage room installation

The neatly cubed bag with compacted waste can easily be removed and disposed.

The compaction chamber is totally separated from the electrical and hydraulic control compartment.



For Illustration Only

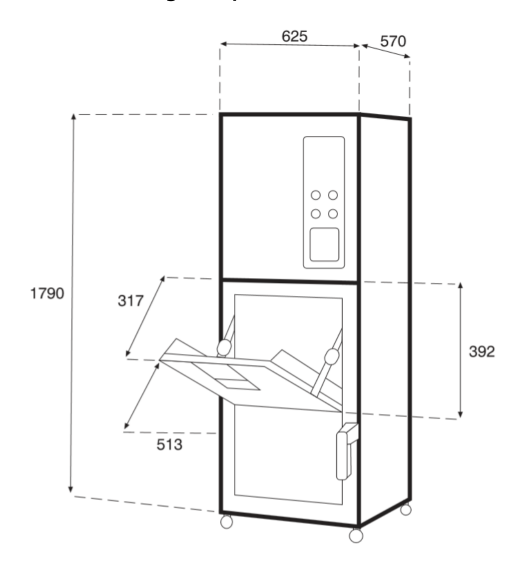






- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bag Compactor Minimator Green L"



Technical Details Ocean Clean Minimator Green L	
Electrical Motor	0.75kW; 230V/60Hz/1Ph.; 440V/60Hz/3Ph.
Dimensions	Main: 570x625x1790mm; Footprint: 570x625mm; Bales: 475x500x475 (LxWxH)
Weight	Unit: 250kg; Bales: 22kg (average)
Compaction	Press force: 45kN; Compact cycle time: 22s
Accessories	Available on request: plastic bags







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bag Compactor Minimator Green M"

Design features:

- Compact and solid unit MADE IN GERMANY
- Casing made of stainless steel
- Mild steel structure with fully welded compaction chamber with aluminum compaction plate
- Easy to install and to maintain
- Safety switches for secure operation
- Volume reduction of cardboard, food paper, cans, waste packaging, glass and rubbish up to 86%, compressed into one polythene bag
- For galley, kitchen or garbage room installation

The neatly cubed bag with compacted waste can easily be removed and disposed.

The compaction chamber is totally separated from the electrical and hydraulic control compartment.



For Illustration Only

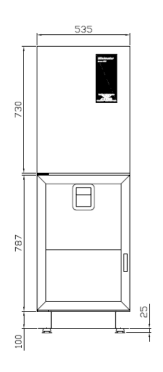


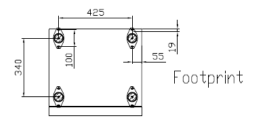


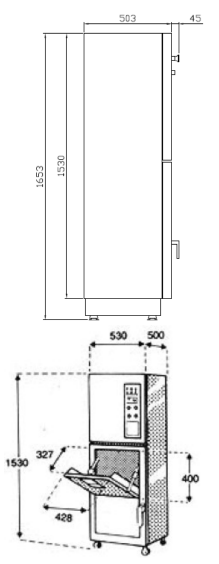


- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bag Compactor Minimator Green M"







Technical Details Ocean Clean Minimator Green M	
Electrical Motor	0.75kW; 6.6A; 230V/60Hz/1Ph.; 380-400V/50Hz/3Ph.
Dimensions	Main: 548x535x1653mm; Footprint: 500x530mm; Bales: 400x400x300 (LxWxH)
Weight	Unit: 200kg; Bales: 16-19kg (average)
Compaction	Press force: 27kN; Compact cycle time: 10s; Noise: 70dB(A)
Accessories	Available on request: plastic bags







- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Bag Compactor 8075"

Design features:

- Designed as both free standing unit or built-in unit under work top
- Small footprint
- Quick & easy operation
- Reduces bulky packing waste (boxes, cartons, tins, plastic cans) to about 17% of its original volume (equivalent to 300 litre of waste into one 50 litre bag)
- For galley, kitchen or bar room installation

To maximize the waste volume reduction a compact hold feature allows to compress waste for several hours until it holds ist now compacted shape.

The waste container as well as the compacting plate can be removed for easy cleaning.

An exchangeable odor disc is available for odor control.









- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Bag Compactor 8075"





Technical Details Ocean Clean Bag Compactor 8075	
Electrical Motor	0.6kW; 220V/50Hz/1Ph.
Dimensions	Footprint: 378x546mm; Bales: 440x290x340mm(LxWxH)
Weight	84kg
Press force	13.5kN
Accessories	Available on request: plastic bags; odor discs







Kitchen Waste

- Easy to operate
- Reliable & Safe
- Efficient & Compact

For Ocean's Sake

Ocean Clean

"Food Waste Macerator Unit"

Design features:

- Compact and solid unit
- Made of stainless steel
- Easy to install and to maintain
- Free standing versions, under counter skid versions, under sink installations



For Illustration Only





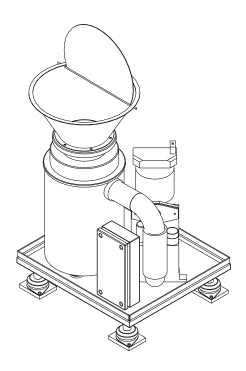


Glass

Crusher

- Easy to operate
- Reliable & Safe
- Efficient & Compact

Ocean Clean "Food Waste Macerator Unit"



Technical Details Ocean Clean Food Waste Macerator Unit	
Electrical Motor	5.5kW; 400V/50Hz/3Ph.
Dimensions	Depending on version
Weight	Depending on version
Capacity	1.000kg/h
Accessories	Vacuum valve, vacuum station, food waste processing unit

