



## Marine waste compactors in stainless steel

### DT-1000B & DT-1500B BALERS

- Heavy duty balers designed for industry and marine use.
- Large loading hatch makes it easy to deploy waste without time consuming pre-cutting.
- All stainless steel construction to ensure troublefree operation and long life time.
- Compacts both recycable cardboard and PVC materials.
- The DT-1500B models compacts bales directly on a standard Euro-pallet that may be emptied by using fork-lift or jack-up trolley. The smaller DT-1000B has an ejection frame wich tilts the bale up and out of the chamber.
- Powerful low noise hydraulic/ electric units.



The size of the finished bale from our balers is determined by the operator. The bale is strapped inside the chamber before the bale is removed. DT-1500B has 3 strappings, and DT-1000B has 2.



### DT-120s OIL FILTER & CAN CRUSHER

- Designed for marine & offshore use. Sturdy construction that can withstand the most severe weather conditions.
- All stainless steel construction to ensure troublefree operation and long life time.
- This small compactor is ideal for compacting used oil filters onboard and for volume reduction of different tins, empty paint buckets etc.
- The oil from used oil filters is drained directly into separate container for waste oil.
- Vertical space saving design. Takes up very little deck space or can be placed in the machine room.
- Powerful low noise hydraulic/ electric unit.



### DT-500GC GLASS CRUSHER

- A heavy duty glass/ bottle crusher with large capacity. This model is ideal for passenger vessels or any vessel/ installation with larger crew.
- All stainless steel design to ensure troublefree operation and long life time.
- The DT-500GC use Big bags for the container, for safe collection of the crushed glass. This also makes it very easy to bring the the crushed glass onshore
- The DT-500GC use the same (C-500) container found in our DT-500 waste compactor. In a complete recycling station, containers may be interchanged.



The end product from the DT-500GC are fine grained glass fragments.

This waste can of course be recycled into new glass products. Another range of use is to use the glass waste for draining purposes.

### Technical data:

Model	DIM: W x D x H (mm)	Vol.	Pressure	Stroke(mm)	El. supply	Weight
DT-1500B	1565 x 1180 x 2825	2,5m3	15t	900	220~480V	475Kg
DT-1000B	1315 x 936 x 2493	1,1m3	10t	700	220~480V	290Kg
DT-120s	673 x 375 x 2380	0,07m3	9t	700	220~480V	175Kg
DT-500GC	976 x 1022 x 1809	500l	N/A	N/A	220~480V	236 Kg

