

## WASTE HANDLING SYSTEMS & WASTE COMPACTORS

### DT-120s COMBINED OIL FILTER & BUCKET COMPACTOR IN STAINLESS STEEL

#### FOR SHIPS & OFFSHORE INSTALLATIONS

The DT-120s oil-filter & bucket compactor is developed on basis of a new set of regulations regarding treatment and the duty to deliver waste on shore (EU-directive 2000/59/EC.) The directive covers regulations for treatment of waste for all kinds of vessels, except for leisure boats.

#### SPACE SAVING DESIGN

The DT-120s oil filter & bucket compactor require a minimum of space and can be placed almost anywhere onboard, for example in an engine room or as a part of an onboard environmental station.

#### A COST EFFECTIVE SOLUTION

The DT-120s is a powerful hydraulic compactor that drain off oil-filters or buckets completely. The oil that is extracted from the oil-filter / bucket is drained into a separate tank or a barrel that can be delivered on shore. After the compression the oil-filters and buckets can be delivered as ordinary metal / scrap iron. The DT-120s is considered as a very cost-effective solution because the oil and the filters / buckets can be delivered separately and to a significant lower price.

#### USER FRIENDLY &

The DT-120s oil-filter & bucket compactor are very easy in use. Just place the oil-filter / bucket into the press chamber, close the door and the compactor will start to compress the oil-filter / bucket automatically by pressing the start button on the electrical panel. The oil that is drained into the collecting-chamber inside the compactor, as well as the empty oil-filter / bucket can also be thrown as domestic waste.



*Green ship*  
Waste Handling Systems

#### Technical data 120s:

Volume	0,07 cubic meter
Loading opening (H xW)	600mm x 300mm
External dimensions (W x D x H)	673mm x 375mm x 2380mm
Total height incl. piston	2380mm
Length of stroke	700mm
Compaction force	9 ton
Electric motor	220V~480V, 16A, 3 phase
El. power consumption	1,5 Kw

The Delitek compactors can be optional equipped with Eex electrical system.

**Certified by:**

