Part Cleaners

Machinery Part Cleaners



- Improve the working environment
- Save man hours
- Reduce use of chemicals for cleaning purpose
- Reduce sludge
- Simple operation and fast cleaning without supervision.

The machinery part cleaners from Marine Technic are special designed and developed for maritime use.

Before



After





Part Cleaners

Machinery Part Cleaners



The machines are able to accommodate and clean the most comment auxiliary engine spare parts, filters, pump parts, tools, cylinder covers etc.

Internal the Machinery Part Cleaner is made of stainless steel plates and is well isolated in order to reduce the loss of heat and enable the machine to stay heated all day, ready for use. The energy loss at evaporation is reduced considerable as the machine is fitted with a steam reducer in the top, which opens for steam discharge when the machine is started.

The items are placed on the fixed grating which has a carrying capacity up to 1.350 kgs or for smaller items in a special designed basket, made of stainless steel.

The cleaning liquid is heated to the required temperature controlled by the fitted thermostat.

The machinery part cleaners are produced in 3 types: type 201M, 203M and 204M.

Particulars for the machines:

	201M	203M	204M
Outside dimensions	W 880mm x D 700mm x H 1200mm	W 1125mm x D 700mm x H 1430mm	W 1500mm x D 1060mm x H 1430mm
Inside dimensions	W 650mm x D 600mm x 550 mm	W 900mm x D 600mm x H 800mm	W 1240mm x D 920mm x H 800mm
Liquid demand	40 L.	63 L.	125 L.
Weight	80 Kg	132 Kg	200 Kg
Connection	3 x 440V - 60 Hz - 3700 Watt	3 x 440V - 60Hz - 6600 Watt	3 x 440V - 60Hz - 11000 Watt
Max carring capacity	300 Kg	550 Kg	1.350 Kg
Max temperature	25 - 85 degrees celsius	25 - 85 degrees celsius	25 - 85 degrees celsius

