

## **Toploader**

# DT/RT-serien

## **Simple and efficient**

Cleentek offers two versions of toploader; the DT and RT-series. Parts are loaded into the machine from above into a rotating basket. Different machines sizes are available.



Very quiet in operation.



RT-series – simple and good value machine.





RT-series with fully opened cover provides easy access to the basket.

#### **Operation of the machine**

The dirty components are placed in the basket, which rotates during the wash cycle. The toploaders operate by utilizing 3 sided spraying with a high flow of heated, waterbased cleaning solutions.

#### **Design and user-friendliness**

All the toploader machines have a compact design, which makes them look as simple as they are to use.

Both the DT- and the RT-series have a simple control panel, from which the operator can adjust the wash cycle to suit the application.



A motordrive can be fitted on the rotating basket of the toploader to ensure a positive rotation.

#### **DT-series**

The DT-series is available in 2 sizes; DT700C and DT800C. The DT-series is a fully automatic cleaning machine, which comes with the option of manual cleaning using the connected brush and gun tools. The DT-series can heat cleaning solutions up to 90°C, and the machines are very quiet in operation due to the sound insulating panels. The system comes with a low level control to protect the pump and heating element.

The DT-model is used to great success by manufacturing companies, graphic/printing companies, service and maintenance companies, automotive companies, offshore and the navy sector.

The DT-series is fabricated in stainless steel, internally and externally, which provides good sound and heat insulation. The DTseries is equipped with the Vision 2000 control panel, which provides a digital display of the parameters and a soft touch keypad to adjust the wash cycle.

#### **RT-series**

The RT-series is available in 3 sizes; RT700, 900 and 1150. All three models have a simple and reliable operation, and the machine is always dependable. All the machines are made in stainless steel, and you have the facility to adjust the temperature between 30 -  $60^{\circ}$ C and the cleaning time between 0 – 30 minutes.

All models are fitted with a low level control to protect the pump and heating element.

The RT-model is widely used by machine shops, manufacturing companies, offshore and the navy sector.

#### Equipment

In order to specify the machine that is suited to your application, you can choose from a wide variety of optional extra equipment.

- Oil skimmer
- Motorised basket
- Timer for heating and oil skimmer
- Mid-bottom filter (Standard in DT-series)
- Extraction
- Drain pump

### Toploader models

MODEL	RT 700	RT 900	RT 1150	DT 700 C	DT 800 C
Cleaning area	Ø690 mm	Ø890 mm	Ø1140	Ø690 mm	Ø790 mm
Cleaning height	450 mm	500 mm	700 mm	450 mm	450 mm
Load height	840 mm	565 mm	590 mm	840 mm	920 mm
Machine width	850 mm	1300 mm	1700 mm	880 mm	1070 mm
Machine length	1000 mm	1300 mm	1550 mm	1090 mm	1220 mm
Machine height (closed/open)	980/1620 mm	1150/1920 mm	1400/2200 mm	1030/1680 mm	1100/1820 mm
Machine weight	120 kg	200 kg	300 kg	100 kg	150 kg
Max. load	100 kg	200 kg	300 kg	100 kg	150 kg
Tank capacity	100 l	250 l	400 l	100 l	180 l
Temperature	30 > 60°C	30 > 60°C	30 > 60°C	30 > 90°C	30 > 90°C
Pump	NM 2AE	NM 25/20 AE	NM 40/16 AE	NM 2AE	NM 25/160 AE
Pump capacity (with standard pump)	100 l/min.	220 l/min.	360 l/min.	100 l/min.	140 l/min.
Pressure / Amount of nozzels (with std. pump)	2,4 bar / 22 pcs.	4,5 bar / 60 pcs.	4 bar / 80 pcs.	2,4 bar / 22 pcs.	3 bar / 23 pcs.
Heating	9 kw	9 kw	9 kw	9 kw	9 kw



Pottemagervej 12 DK-7100 Vejle Denmark www.cleentek.com Tel: +45 7022 8499 Email: info@cleentek.com

Fakturavägen 6 175 62 Järfälla Sweden www.kmc.se Tel: +46 (0)8 445 84 40 Email: info@kmc.se