

Micro all-electric TRCM with claw



This type of TRCM is suitable for small power plants with smaller waste fractions. This cleaner is cheaper to purchase than the large ones, but still has the same functionality as the larger models.

The TRCM is easily operated with a remote control or is fully automatic.

The cleaning claw works gently and efficiently against the gate. The cleaning claw is only pressed against the gates by its own weight.

The cleaning is carried out from the top of the grate to the bottom. When the cleaning claw has reached the bottom, it is closed and the waste is transported up to the surface and on to the desired emptying place.

The TRCM can also be driven outwards into the water surface.

This type is all electric, this means that it is 0% chance of discharge.



Technical data

- Width of cleaning claw: 1 m
- Telescopic boom max 12 m
- Lifting capacity telescope fully retracted: 400 kg
- Cleaning width is determined by width on intake

Options

- Camera in claw for underwater inspection with tablet
- Ice program / winter program
- Heating cable in rail

Suppliers

Electro-cylinder: Linak
Radio control: HBC
Radiomatic Norway