



## CeBeCo<sup>®</sup> **WASCHFIX „T“**

Spray-wash system in rotary transfer method

- For integration in production islands
- Strong stainless steel submersible pumps – requires less chemicals
- Compact construction

## CeBeCo<sup>®</sup> WASCHFIX „T“

### Function/Fields of use

The components to be washed are cyclically showered off by the spraying method in a segment drum with heated media. The spraying method ensures the cleaning success for a broad range of parts. Aqueous cleaners are used.

### Construction

The CeBeCo<sup>®</sup> WASCHFIX is made of thick welded high-grade sheet steel in numerous standard designs and is available in individual designs upon request according to customer-specific requirements.

### Equipment

Washing and rinsing facility, direct electrical heater, insulation, digital thermostat, stainless steel submersible pumps, stainless steel nozzle systems, coarse filter inserts, drying facility, vapour extraction, segment drum with direct drive, pneumatic door.

### Supplementary features

Oil separator for non-emulsified oils in bypass mode, micro-filter in the main stream (surface filter), micro-filter in the bypass (depth filter), air micro-filter, soil protection basin, drainage pump, weekly clock.

### Model variants



The illustrations on this page show also special equipment that are not included in the standard scope of delivery. The contents comply with the status at the date of publication (03/16). We reserve the right to implement changes to construction and equipment. Screen colours only reproduce an approximation of the actual colour hue. Surcharge for the displayed special equipment.

Quality and Experience since 1932