

CR200M manual cleaning line

Item no. 35069

Pretreated surfaces have proven their worth in tool coating, as they are an important prerequisite for coating quality. The coating of tools requires surfaces that are completely free of residues.

Contact experts

+49 2405 44 70 122

coatingtechnology@cemecon.de



Specifications

| | |
|---------------------|---|
| Process step | Clean |
| Coating procedure | Pretreatment Follow up treatment |
| measurement (LxWxH) | Dimensions plant: 5550 x 800 x 1200 mm |
| Type | CR200M |

CR200M is a compact 8-chamber cleaning system for thorough cleaning of tools and components.

The cleaning steps consist of ultrasonic cleaning, city water rinsing and rinsing with demineralized water. Drying is done by manual blow-off followed by hot air drying. The system is equipped with a 2-sided ultrasonic tank and oil separator. This achieves optimized cleaning results and bath service life.

The transport between the stations takes place manually by the operator.

Scope of delivery:

- CR200M cleaning system - modular, automated system on request
- Manual transport of the cleaning batch
- High quality finish
- Effective filtration
- Delivery as compact unit
- Incl. first filling
- Accessories and installation kit
- Cycle time approx. 20 min. per basket