

Chamber cleaning systems

Tasks

Chamber cleaning systems are ideal where parts must be gently cleaned and degreased, individually or in small-scale series.



Principle of operation

Parts contained in baskets are inserted into a chamber which can be flooded. During the cleaning process, rotation, flooding, ultrasonic, spraying and drying parameters can be applied.



Forplan offers a very large array of chamber cleaning systems.

Advantages

- Excellent cleaning results
- Cleaning system configuration specific for parts
- Operated via robots or other automation systems



Examples of use

- Cleaning of milled parts after machining
- Cleaning of large parts
- Workshop cleaning of parts after machining

Range of components

- Milled parts
- Turned parts

