

## Spray cleaning

### Process description

Spray cleaning is an effective procedure spraying a liquid cleaning agent through nozzles onto the parts to be cleaned.

By the cleaning agent used the contaminations are solved and emulsified and removed by the kinetic energy of the spray jet.

The main point are the following facts:

- The quantity of the liquid and its spray pressure
- The arrangement of the nozzle systems in the working chamber
- The kind and form of the nozzles
- The temperature of the medium
- The cleaning agent

Example for the design of spray cleaning with cleaning-rinsing-drying

### Anlagenschema ( 5 bzw. 6 Kammer - Anlage )

