Chamber devices for LARGE and MASSIVE parts

Application:

Machining shop, paint shop, Hardening shop, maintenance,

Washing before final assembly, interoperative washing, before and after hardening, before painting, ...

— 2 standard workspace sizes:

WIK 1.500 x 2.500 x height 1.500 WIP 900 x 2.000 x height 750

- Compact system using pressure spraying with WIK forced oscillation along the spraying system WIP spraying system moving around the parts
- 1 bath up to 3 baths
 Interoperative washing, till washing to a define purity

- Optional technologyDegreasing + rinsing 1 + rinsing 2 + drying
- Working pressure up to 6 bar
- Working bath temperature up to 70°C
- Powered from integrated tanks system
- Integrated full flow filtration 5 200μm
- Weight of washed goods up to 1.500kg





- WIK - WIP -

