

**FC 1500**

# Complex cleaning systems with two or three tanks

Efficient cleaning with solvents

Reliable technical cleanliness

Many feeding options for the cleaning system



## Applications

Medicine, electronics, supply industry, machining/non-machining production, bulk goods, set goods

## Configuration

Several tanks are essential when linking different cleaning methods. The customised system configuration for our customers offers a wide range of options.

The Fluid Cleaner 1500-V scores with an impressive system layout:

- Two-stage or multi-stage cleaning
- Coarse and fine filtration
- Continuous tank filtration
- Continuous distillation discharge

Extra options:

- Automatic programme assignment
- Double distillation
- Continuous oil discharge
- Tank heating with distillate steam
- Second cleaning tank in the filter
- Two tank flushing
- Conserving units



Cleaning with:



Hydro-carbons



Modified alcohol



DOWCLEN 1601



Zestron VD

## Technical information

<b>Batch size</b>	530 x 320 x 200 mm	600 x 400 x 300 mm	670 x 480 x 400 mm
<b>Batch weight max.</b>	50 kg	80 kg	100 kg
<b>Batch throughput</b>	6 – 10 per h		
<b>Fill quantity</b>	600 litres (approx.)	800 litres (approx.)	1400 litres (approx.)
<b>Cleaning temperature</b>	60 – 80 °C		
<b>Steam temperature</b>	90 – 110 °C		
<b>Connected load current</b>	24 kW (approx.)	36 kW (approx.)	50 kW (approx.)
<b>Compressed air</b>	6 – 8 bar   400 litres/h (approx.)		
<b>Total dimensions (L x B x H)</b>	3200 – 5000 x 1800 – 2400 x 2400 – 2800 mm		
<b>Total weight</b>	2800 – 6000 kg (approx.)		