

Single chamber



Single chamber cleaning machine

Compact solution for washing, rinsing and quick drying



Technical specifications

3600 mm Length Depth 1500 mm Height 2300 mm · Vertical oscillation Programmable Rotational speed 0 to ~ 500 rpm • Chamber temperature 20 to 70°C +- 5°C • Drying temperature 20 to 160°C, programmable 25/45 kHz, programmable Ultrasounds

Ultrasounds strength
To 200 [W/L]

Advantages

- · Ground space saving
- Single, custom-made working chamber
- Possibility to easily move the machine
- No pollution between the different chemistries
- Washing and drying operation, better quality and productivity
- Total traceability of the various operations and programs used
- Spraying or immersion cleaning with high power dual frequency ultrasounds
- Rotary movement of the pindle and planetary movement of the baskets
- Energy saving by automatic stop of the machine and thermal isolation of the storage chambers

