

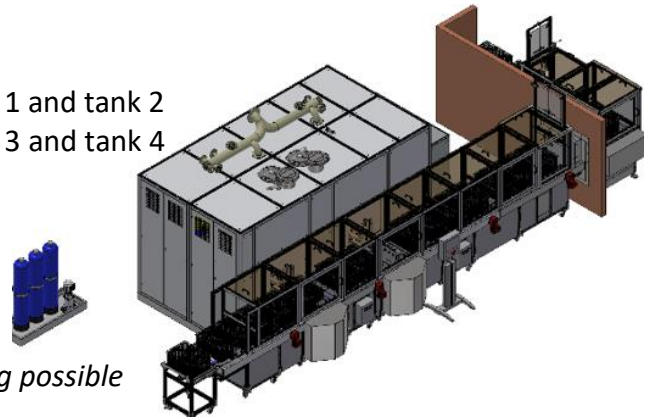
Used cleaning system



System type: LPW PowerJet 670 T4 Twin CNp
System type: two-chamber cleaning system
Year of construction: 2019
Medium: aqueous cleaning

Process allocation: Working chamber 1 = tank 1 and tank 2
 Working chamber 2 = tank 3 and tank 4

Individual process steps: in all media-steps
 Spraying
 Immersion flooding
 CNp
Ultrasound with retrofitting possible



Batch size:
 maximum length: 670mm
 maximum width: 480mm
 maximum height: 300mm
 batch weight: 150 kg

Automation/ roller conveyor: 10m straight conveyor line, 90° converter in cleanroom,
 buffer place with 2.5m length,
 airlock for transfer to the clean room IOS 7
Retrofitting of FFU units for transition to the cleanroom possible

system dimensions: depht: 2.500 mm
basic machine width: 5.100 mm
without conveyer height: 3.000 mm

Connected loads:
 total connected load: ca. 109 kW, 200A
 voltage: 400 V; 50 Hz
 working temperature: ca. 70°C

