

# CONTACT

## How to reach us.

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[www.hoeckh.com](http://www.hoeckh.com)



Visit us also on Facebook and Xing.

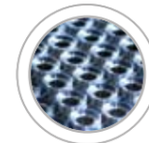


# Höckh

Parts Cleaning Technology



Degreasing



Precision  
cleaning



Preserving



### Efficient:

High part throughput and perfect quality.



### Environmentally friendly:

Full vacuum for secure solvent treatment.



### Interconnectivity:

Prepared for Industry 4.0.



### Profitable:

Low energy consumption and long solvent service lives.



### Secure process:

Integrated preparation for stable permanent operation.



### Universal:

Suitable for all common solvents.

# CLEANING WITH SOLVENTS

### Solvent systems with full vacuum:

Ideal for turned, pressed or formed parts with heavy coatings of oil or grease.

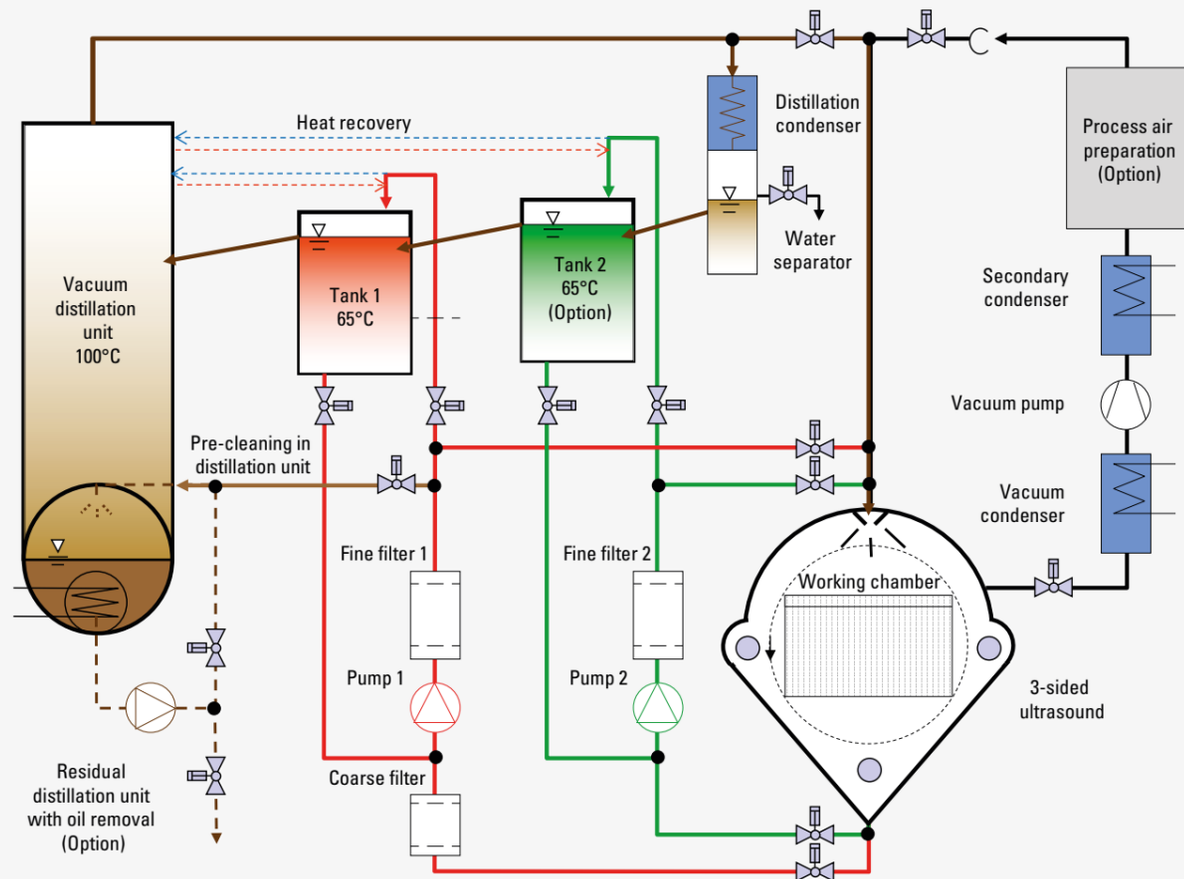
 [www.hoeckh.com](http://www.hoeckh.com)

# STANDARD or INDIVIDUAL?

Our solvent systems offer the highest performance for cleaning turned and milled parts, pressed, bent, fine-blanked and formed parts made of all materials and covered with oil or grease. Three integrally scalable system series are available – customised to your particular application.

The end-to-end systems offer extremely low emissions and high profitability and are suitable for the use of hydrocarbons, modified alcohols or perchlorethyls as a result of their solvent recovery and preparation. This results in very long service lives. Users do not come into contact with the solvents under full-vacuum conditions. Results can be reproduced thanks to the fully automated process work flow and batch documentation.

# MULTICLEAN-S process



1. Pre-cleaning using spray method, 2. Cleaning using ultrasound and I or pressure flooding,
3. Steam de-greasing with ultra-clean solvent steam, 4. Preserving, 5. Drying.

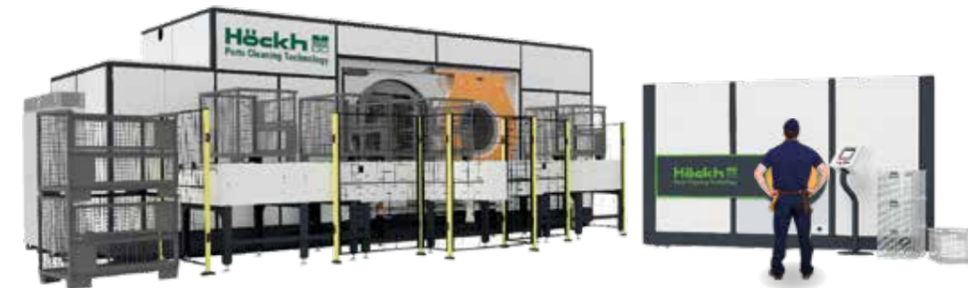
# STANDARD / LC-III

- Particularly compact system design: just 3m<sup>2</sup> of space required.
- For fast intermediate cleaning (degreasing/chip removal) or for high demanding final cleaning with ultrasonic's.
- Loading manually or with full automation.



# PRO

- Can be individually configured.
- For high throughputs.
- Connection to the clean-room system possible.
- For baskets of loose goods, pallets or cage boxes.



# MAX

- Customer-specific large-scale solution.
- For practically all applications.
- For large parts or pipes or heat treatment processes.



# Typical sizes

	STANDARD / LC-III	S-1 PRO	S-2 PRO	S-3 PRO	S-4 PRO	MAX
<b>Size in use</b>	530x320x200 mm 480x320x300 mm	530x320x200 mm 600x400x300 mm	670x480x300 mm 670x480x400 mm	800x600x400 mm 1340x480x400 mm	EPAL box pallet	customer specific
<b>Weight</b>	max. 60 kg	max. 80 kg	max. 200 kg	max. 500 kg	max. 1300 kg	max. 6000 kg
<b>Throughput</b>	4-8 batches/hr	6-14 batches/hr	6-10 batches/hr	6-10 batches/hr	3-5 batches/hr	as required