

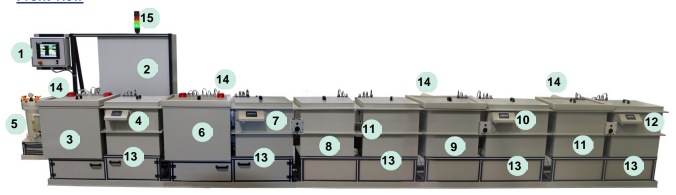
Pre-Treatment Plant VBA 5-353/453/D23

The pre-treatment plant serves to clean and prepare the steel blanks of grinding tools for the subsequent diamond or CBN electro-plating process.

Pre-treatment comprises two warm-process baths (preliminary degreasing and electrolytic degreasing), 3 cold-process baths (decapation, activation and Nickelstrike) as well as the intermediary rinsing baths, as well as an oil separator for the preliminary degreasing. The parts – already fitted into the corresponding contact and holding fixtures – are transported from one bath to the next in the sequence of the single process steps.

Programming and pre-set of the process and bath parameters is done by means of the Touch screen operator terminal. To control the individual process steps each process bath is fitted with a corresponding control panel.

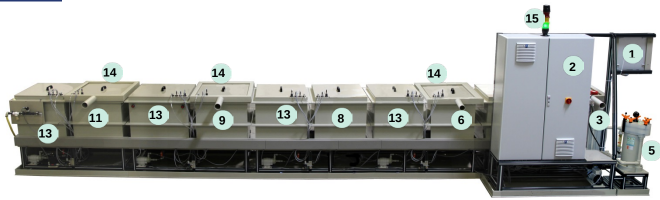
Front view



- Process-bath control PBS-845/001 including Touch screen operator terminal for process control and programming:
 - Temperature
 - Current
 - Voltage
 - Process time
 - Heating cycles
- 2. Electronics cabinet
 - (Service access on rear side)
- 3. Warm-process bath (preliminary degreasing)
- 4. Process control panel for preliminary degreasing

- Oil separator
- Warm-process bath (electrolytic degreasing anodic/cathodic; polarity reversible)
- 7. Process control panel for electrolytic degreasing
- 8. Cold-process bath (Decapation)
- 9. Cold-process bath (Activation)
- 10. Process control panel for activation
- Cold-process bath (Nickelstrike)
- 12. Process control panel for Nickelstrike
- 13. Standing sink (5 pcs)
- 14. Rim exhaustion (4 pcs)
- 15. Signal lamp

Rear view



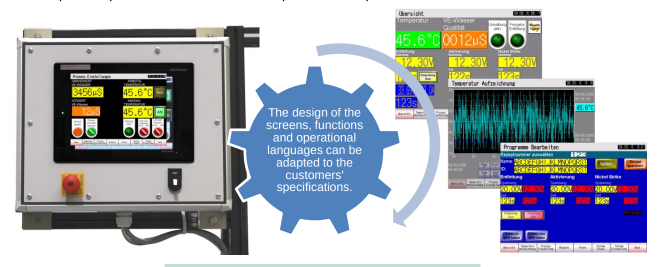


Technical data:

- > Bath volume: Process baths: appr. 180 I each; rinsing baths: appr. 180 I each
- ➤ Bath temperature: max. 80°C (preliminary degreasing); 60°C (electrolytic degreasing bath); room temperature (all other baths)
- Dimensions (L x W x H): appr. 7200 x 708 x 1000 mm
- Power ratings: appr. 15 KVA, 3 x 400 V, 3 x 16 A, 50 Hz
- > Warm-process baths of PP, heat insulated,
- Cold-process and rinsing baths of PP
- Pipes of PP
- 1 centrifugal pump each to circulate the warm-process baths
- Rim exhaustion for process baths (connection to fan, DN 76 mm)

Optional:

- > Level stabilisation of process baths
- Flow-standing sink technology in the rinsing baths
- Expansion possible to a semi-automatic pre-treatment plant VBA 6-355/455/D45



Pre-set and monitoring of the process and bath parameters by means of the Touch screen operator terminal (PBS-845/001 control)



Control panel for process control (Example: degreasing)

