

KASI UB

cleaning unit

Ver. 1_12/2020



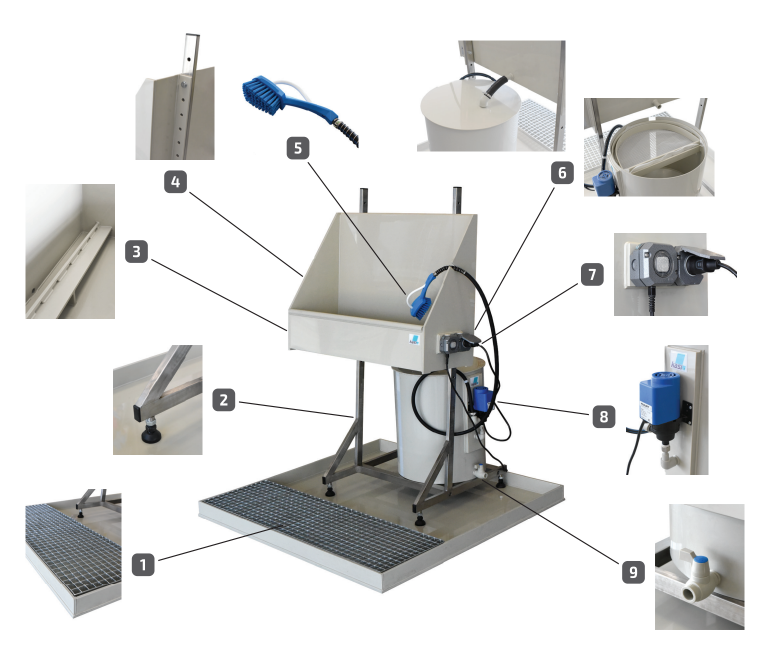


- **circulation of a low-volatile cleaner** for higher safety in production
- **easy handling** and **maintenance**
- **compact dimensions** for placement even in smaller production



The **KASI UB** cleaning unit is designed primarily for cleaning of the ink from the screen printing stencils and other tools such as squeegees and spatulas. This is performed by the circulation of ecological low-volatile cleaning chemicals placed in the drum under the booth. A cleaner with a flash point of at least 60 °C is recommended. This has a positive effect not only on safety in production but also on the overall production economy. **KASI UB** is made of stainless steel and polypropylene, resistant to circulating cleaners and commonly used screen printing inks. Thanks to its small dimensions, the **KASI UB** cleaning unit is suitable for placement in all types of screen printing production.

KASI UB cleaning unit



- 1 Catch tray with raised anti-slip grating for higher safety when working with the cleaning unit
- 2 Stainless steel stand with height-adjustable legs
- **3 Polypropylene booth** with raised work shelf for supporting the frames during cleaning
- ${\bf 4}\,$ ${\bf Sliding}\,{\bf system}\,$ for height adjustment of the booth
- **5 Cleaning brush** with supply of cleaning chemistry
- **6 Drum with cleaning chemistry** connected to the drain from the booth, equipped with a filter for large mechanical impurities
- 7 Power socket with a switch to start the circulation
- **8 Electric pump** to ensure the circulation of cleaning chemicals (NDP / 3in1)
- **9 Drain valve** to drain sediment

TECHNICAL PARAMETERS

	KASI UB 65	KASI UB 90	KASI UB 125	KASI UB 165
Dimensions (booth) $w \times h \times d$	682 x 635 x 350 mm	932 x 700 x 395 mm	1282 x 1200 x 500 mm	1682 x 1350 x 500 mm
Dimensions (tray) w x h x d	1300 x 80 x 1300 mm			
Dimensions (stand) w x h x d	650 x 1600 x 700 mm			
Weight (overall) NDP / 3in1	ca. 60 kg / 66 kg	ca. 65 kg / 71 kg	ca. 79 kg / 86 kg	ca. 89 kg / 96 kg
Drum volume	ca. 30/33 l	ca. 50/53 l	ca. 100/103 l	
Electrical requirements	1 f, 230 V / 50 Hz			

^{*} The manufacturer reserves the right to make changes in design and equipment without notice in the name of technological innovations.

