

# KASI VB

washout booth

Ver. 1\_12/2019



- comfortable **processing of screens**
- suitable for **degreasing, washing out, stencil removing and haze removing**
- **backlit** rear wall
- option to switch between **white and yellow light**



The **KASI VB** washout booth is designed for manual processing of the screens. In addition to washing out the screen after exposure, it is also suitable for degreasing the mesh before applying the light-sensitive layer, removing the stencil after printing and subsequent haze removing. The booth itself is made of polypropylene, resistant to chemical agents normally used during the screen processing and preparation. The backlit rear wall allows switching between white and yellow light. The **KASI VB** washout booth is a practical and versatile device that must not be missing in any stencil preparation department.



- 1 Main switch** turns the light on and off
- 2 Backlit rear wall** made of translucent polypropylene, equipped with white and yellow light
- 3 Raised shelf with stops** for frame fixation during processing and more comfortable screen manipulation
- 4 Stand** made of powder coated steel
- 5 Legs** to adjust a stable position and a slope of the entire washout booth
- 6 Drain** located on the right or left side according to customer requests

#### TECHNICAL PARAMETERS

	KASI VB 1310	KASI VB 1813
Overall size w x h x d	1355 x 1900 x 725 mm	1855 x 2200 x 725 mm
Maximum screen frame size	1150 x 1000 mm	1650 x 1300 mm
Weight	ca. 70 kg	ca. 90 kg
Electrical requirements	1f, 230 V / 50 Hz	
Drain connection	6/4", 40/50 mm	
Light source	LED	

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