LOCTITE 3D Printing EQ DW 11 Dual Wash Station



- Used with Loctite 3D Printing Cleaner C
- 192 x 145 x 255mm part capacity
- 2 stage washing station
- · Easy to clean with removable tanks

LOCTITE 3D Printing EQ DW 11 Dual Wash Station

Product Specifications

- · 2 bath Resin printed parts cleaning equipment
- Applicable for DLP and SLA printed parts
- Baths and stirrers are made from chemical resistant materials.
- · Bath dimensions each: 240 mm x 173 mm x 350 mm
- · Maximum part dimension to clean: 192 mm x 145 mm x 255 mm
- · Each bath volume are maximum 11lt
- · Can be applicable with different printer heads
- · Parts can be hold in a tray basket if required
- Part dimension with the tray is: 180 mm x 120 mm x 90 mm
- · Stirrers enable necessary rotation for optimum cleaning
- · User input screen for bath life and cycle time setting
- · Not applicable with IPA Isopropanol
- · Easy to clean the baths with an external pump

Application Areas

- DLP and SLA printed parts
- · Equipment is not compatible with IPA Isopropanol
- · Only applicable with Loctite 3D Printing Cleaner C

Advantages

- · Ensures a safe cleaning methodology for cleaning 3D Printed parts without IPA usage
- · Cleaning time and the total bath life can be adjusted by the user input screen
- · Stirrers can be removed easily for cleaning
- · The electrical motor of each bath is not in contact to the chemicals
- · Baths can be used for sequence for optimum cleaning performance
- · Maximum 25cm height parts can be cleaned
- · Tanks are closed system sealed internally
- · Emergency stop button for the emergency cases
- · Warns the user when the cleaning cycle finished



Tips:

- Use the 2 baths sequentially in order to speed the process of cleaning. At final stage DI rinsing
 and air drying is advised for the final surface condition of parts with zero residue.
- To prevent overflowing while cleaning bigger parts, ensure chemical volume by first inserting the part in the washer to eliminate any overflow risk.



