VERSAWASH

VersaBuilt's VersaWash is an optional upgrade for the VersaCart, Mill Automation System, and Lathe Automation System that improves automation cycle efficiency and results in cleaner completed parts on the table. Because the VersaWash uses water to remove coolant and chips, completed parts are cleaner when placed back on the VersaCart. Moving the chip cleaning step from inside the CNC to outside the CNC means the CNC can get back to cutting parts sooner, increasing productivity.



Wash both sides of MultiGrip Jaws, with and without parts, for chip and debris removal

Robot positions MultiGrip Jaws inside tank for full wash of top and bottom of jaws

Robot maintains position over the bucket, after the wash to drip-dry

VersaWash mounts on lift-off hinges on CNC operator side of VersaCart, with magnet maintaining position during robot operation and able to pivot out of the way during manual part loading

SPECIFICATIONS

24" W x 18" L x 14" H tank

Recommended fill volume: 5-10 gallons of water

Mounted on Versacart with Lift-off Hinges

Submersible pump

1/6 Hp

115 VAC, 2.0A

Flow = 25 gallons per minute







INCLUDES

Includes cleanable and replaceable filter bag to wrap around pump, preventing chips and debris from entering pump inlet

Includes "drip-tray" to minimize coolant and water spill when moving between VersaWash and CNC

V E R S A <mark>B U I L T</mark> R O B O T I C S

Contact us for more details sales@versabuilt.com (208) 906-0814