## RollerTool™

Manufacturing Ova\*

he **RollerTool™** is a custom mop frame designed for cleaning roller bottle apparatus. The dual mop plates effectively clean upper and lower rollers. Comprised of electropolished stainless steel and polypropylene, the RollerTool will hold up to strong disinfectants and steam sterilization.

A quick disconnect fitting allows the RollerTool to be used with our SSU-5, 37" handle. The extended handle eliminates the need for the operator to reach inside the rack and provides for a safer, more efficient, cleaning process.

The RollerTool is used with Micronova's MegaTex<sup>™</sup> cover.

- Designed specifically for cleaning Roller Bottle Apparatus
- Dual mopping surfaces clean upper and lower rollers
- Adapter with handle eliminates need for operator to reach inside rack.
- Contoured frame ensures better surface contact than traditional wipers
- Attaches to SSU series of handles for extended reach
- RollerTool provides a safer way to clean while reducing cleaning time
- Covers available irradiated





## **SPECIFICATIONS**

## Materials of Construction:

Interior: Yellow Urethane Foam Surface: Non-woven Polyamide

Dimensions:

Width: 4 in, 10 cm Length: 7 in, 17.8 cm Weight or Capacity:

1 lb, 454 g

Part NumberDescriptionQDRT-01RollerTool AdapterSSU-537" Stainless Steel Handle

RTC2012 MegaTex Cover case/24

RTC2012-IRBB MegaTex Cover, Irradiated, case/72

Manufactured for use in Controlled Environments

- ISO 5 thru 9 Cleanrooms
- ISO 9001 Certified Manufacturing Facility
- Autoclavable
- Good chemical resistance to disinfectants
- Minimum Irradiation Dose: 25 kGy, 10-6 Sterility Assurance Level, In compliance with AAMI Guidelines for Sterilization



Micronova Manufacturing 3431 W. Lomita Boulevard Torrance, CA 90505-5010 USA Tel: 310/784-6990 SalesInfo@micronova-mfg.com www.micronova-mfg.com