

# Window Washing Tool



The **Window Washing Tool** is a simple and efficient method for cleaning windows and other smooth surfaces in clean and controlled environments. Dual surfaces allow the operator to apply detergent or rinsing agent with the mop surface, and then flip the unit to squeegee for a streak-free finish.

Smaller spaces are conveniently handled with the 12-inch size. The 18-inch size is effective for larger surfaces. Use with the Slim-T Mop covers. The entire unit is autoclavable and will hold up to strong disinfectants and detergents.

- Simple and efficient method for cleaning windows and soft wall panels
- Smoothly cleans and removes residue from lyophilizer or other large shelves
- Can be used to clean and reactivate cleanroom mats
- QP version attaches to the STA series of fixed length and STAEH series of extendible plastic handles. QD version attached to SSU stainless steel handles
- Available in 12" or 18" lengths
- Slim-T™ Mop Covers available in NovaPoly™, PolySorb™, Microfiber, and MegaTex™ materials
- Covers available sterile

## Manufactured for use in Controlled Environments

- ISO 5 thru 9 Cleanrooms
- ISO 9001 Certified Manufacturing Facility
- Autoclavable
- Good chemical resistance to disinfectants



Window Washing Tool

Window Washing Tool with Polysorb Slim-T Mop Cover

## SPECIFICATIONS

### Materials of Construction:

T Mop and Squeegee Frame: Stainless Steel,  
Fittings: Acetal and Stainless Steel  
Squeegee Blade: Rubber Blade

### Covers (available irradiated):

Interior: Urethane Foam  
Exterior Surface: NovaPoly 100% smooth polyester knit provides excellent disinfectant dispersal. PolySorb 100% textured polyester assists in removing residues and dispersing disinfectant. MegaTex 100% non-woven polyamide cleaning surface has mild abrasive properties yet absorbent. Microfiber 80% polyester, 20% polyamide is highly absorbent and effective in dry and wet mopping.



Window Washing Tool with Microfiber Slim-T Mop Cover

### Dimensions:

	Width x Length x Height
QPWT-12	12 x 2.5 x 4.5 in (30.4 x 6.3 x 11.4 cm)
QPWT-18	18 x 2.5 x 4.5 in (45.7 x 6.3 x 11.4 cm)
QDWT-12	12 x 2.5 x 9 in (30.4 x 6.3 x 22.86 cm)
QDWT-18	18 x 2.5 x 9 in (45.7 x 6.3 x 22.86 cm)



Micronova Manufacturing, Inc.  
3431 W. Lomita Boulevard  
Torrance, CA 90505-5010 USA

Tel: 310/784-6990  
Fax: 310/784-6980

SalesInfo@micronova-mfg.com  
www.micronova-mfg.com