Isolator Tool and Mop Covers



he Micronova Isolator Tool and corresponding Mop Covers are designed to effectively clean and disinfect isolators, hoods, BSC, RABS (Restricted Access Barrier Systems) and small equipment in clean and controlled environments. With a 360° swivel and selection of fabric covers, this lightweight tool allows for easy and efficient application of cleaning agents in various controlled and aseptic environments. Offered with either a stainless steel or acetal plastic base plate, the tool is designed to be used with both fixed and extendable length handles to fit through small pass-throughs – yet still allow for an expanded reach.

The Isolator Tool **Mop Covers** come in a range of fabrics to meet a variety of specialized cleaning needs. These covers are available non-sterile or gamma irradiated.

- Ergonomic and effective cleaning for isolators, hoods, RABS and other small equipment
- The Isolator adapter can be used with fixed length, or extendable handles, to match your cleaning needs
- The 360° swivel, with an angled head adapter, allows for easy application of the cleaning agent
- Adapter can be locked in 180° position for a more precise, controlled cleaning
- The stainless steel adapter (QDIT) is designed for use with SSU series handle and QDAH series of angled adapters
- The plastic adapter (QPIT) is designed for use with ACME threaded and STA series handles
- · Good chemical compatibility and autoclavable
- Covers available in a variety of fabrics

Manufactured for use in Controlled Environments

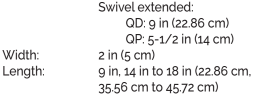
- ISO 5 thru 9 Cleanrooms
- ISO 9001 Certified Manufacturing Facility
- Autoclavable
- Good chemical resistance to disinfectants
- Minimum Irradiation Dose: 25 kGy 10⁻⁶ Sterility Assurance Level In compliance with AAMI Guidelines for Sterilization (if applicable)



SPECIFICATIONS

Materials of Construction:

Isolator Tool Swivel Joint: Plate: Handle Conne	ction:	Polyketone QD: Stainess Steel QD: Stainless Steel		
Covers [*]				
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 mop is highly absorbent and effective in dry and wet mopping			
*May include uretha Available gamma ii		ane foam interior		Isolator Tool with NovaPoly™ Cover
Dimensions :			20	
Height:		vel flat: 2-1/2 in (6 cn vel extended: QD: 9 in (22.86 cm)	ר)	





Weight or Capacity: Less than 1 pound with cover included



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