EasyReach[™] Cleaning Tool

Contec's lightweight stainless steel EasyReach™ Cleaning Tool is designed for cleaning isolators, LAF hoods, glove boxes and other mini environments. Rectangular shape makes overlapping straight-line action easy to achieve. Hinged joint along with the ability to lay flat makes this lightweight tool comfortable and easy to use for accessing hard-to-reach areas.

The single-use, multilayer cleaning pads are very absorbent, ensuring good even coverage of disinfectant or IPA. The easy grab edge on the cleaning pad ensures the pad fits tightly on the mop frame but is easy to replace with gloved hands. Dry pads are available ultrasonically sealed to provide a low level of particulates for use in product contact areas. Sterile knitted pads presaturated with 70% IPA are also available.



Features	Benefits
	Specially designed cleaning pad tab/grip enables quick and easy fitting to the frame with gloved hands
	All tool options are designed to be easily passed through transfer hatches
Versatile and easy to use	• Versatile low profile, lay flat pivoting head ensures even the most awkward areas can be quickly reached with ease
	Presaturated cleaning pad option removes the need for 70% IPA spray, minimizing transfer of materials and simplifying the cleaning procedure
	• Reduces the risk of operators leaning into LAF hoods, opening isolators, intervening into RABS, and introducing contamination while attempting to ensure effective cleaning
Safe for users and equipment	• Knitted presaturated pad option reduces operator exposure to high levels of VOCs typically experienced when using IPA spray bottles and reduces the volume of hazardous chemical storage
	Rounded tool edges and strong, durable, double layer pads ensure equipment is not damaged during use
	• All components are designed to be chemical resistant, minimizing the risk of contamination from degradation
	• Dry pads are ultrasonically sealed and presaturated pads are sewn to generate less particles and fibers while remaining strong, durable, and compatible with common cleanroom solutions
Ultrasonically sealed edges	The polyester cleaning pads leave no unwanted surface residues
	Well-fitted quilted pad ensures effective, even surface coverage reducing the number of viable and nonviable contaminants and ensuring maximum residue removal

Part No.	Description	Packaging
MEQT0021	EasyReach™ Ultrasonic Sealed 100% Knitted Polyester Cleaning Pads, 7.5" x 2.8" (19 x 7cm)	4 each/bag; 25 bags/case
PSME0001	EasyReach™ 100% Knitted Polyester Cleaning Pads, 7.5" x 2.8" (19 x 7cm), presaturated with 70% IPA, sterile	8 each/bag; 8 bags/case
2685LF	QuickConnect™ EasyReach™ lay flat mop head frame, 75" (19cm), stainless steel	1 each/case







Product Information

Cover material MEQT0021, PSME0001	100% knitted polyester Type 304 stainless steel				
Cover Construction MEQT0021, PSME0001	Multilayer ultrasonically quilted; ultrasonically sealed Multilayer ultrasonically quilted; sewn				
Environment	ISO 4-8 Grade A/B for sterile, C/D for nonsterile				
Shelf Life	Sterile: 2 years from manufacturing date				



Technical Data

	MEQT0021	MEQT0022	PSME0001	
Attribute (units)	Typical Value	Typical Value	Typical Value	Test Method
Mop weight, dry; (g)	18.68	18.68	240	CTM004-03
Sorbent capacity; (mL/mop)	73	73	63	CTM004-03
Particles, P \geq 0.5 μ m; (x10 ⁶ /m ²)	0.24	0.24	3.25	IEST-RP-CC004.2, Sec. 5.1
Fibers > $100 \mu m$; (x $10^3/m^2$)	0.01	0.01	0.22	IEST-RP-CC004.2, Sec. 5.2
Compatible Mop Frames	2685LF, 2665LF	2685LF, 2665LF	2685, 2665SF	

Packaging

	EA/OB1	OB1/OB2	OB2/CS	EA/CS
MEQT0021	4	1	25	100
PSME0001	8	4	2	64

EA = Each, OB1 = Outer Bag 1, OB2 = Outer Bag 2, CS = Case

- a) The data shown are typical values and should not be used as product specifications.
 b) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
 c) Current and/or comparison data may be available. Please contact a Contec sales representative for details.
 d) CTM Refers to Contec Test Method

- e) Mop Coverage data is based on mop head applying solution such that the mopped surface is visibly wetted across the full mop path with no dry streaking observed, under controlled conditions. It is the responsibility of the user to determine appropriate coverage to ensure surfaces are visibly wet for the contact time required for their specific solution.



