

Mopping Products for Critical Environments

Clean counts most

cleanroom.contecinc.com

About Contec® Cleanroom

Contec has been solving contamination control challenges in a variety of different cleanrooms and controlled environments for more than 35 years.

Contec, Inc. is a leading manufacturer of contamination control products for critical cleaning in manufacturing environments worldwide. Contec's cleanroom wipes, mops and disinfectants are used in various industries across the globe including biotechnology, pharmaceutical, medical device, microelectronics and other critical life science applications.

Experienced: With over 35 years experience, we understand the unique cleaning and contamination control requirements of these highly regulated markets. Our sales and technical support teams are fully trained to assist customers in finding or creating a Contec product that best meets their needs. With experienced, long-established sales representatives all over the world, our customers benefit from personalized service and fast, efficient sample and order turnaround.

Global: Contec owns and operates manufacturing facilities in Spartanburg, South Carolina, Ashington, UK, and Suzhou, China. Contec has distribution centers in Toledo, Ohio, and Vannes, France. All manufacturing facilities are ISO 9001:2015 certified. Contec has operational, sales, and technical service teams in North America, Europe, and Asia. These facilities and dedicated team members give Contec the ability to provide product and technical support to multinational customers with global needs.

Committed to quality: We recognize our customers as the center of our organizational structure. Our employees are committed to meeting each customer's specifications and exceeding each customer's expectations. We will achieve this through the periodic review and continuous improvement of all processes in our management system.

All manufacturing sites are currently certified to ISO 9001:2015, which ensures customers of consistent quality products - from development to delivery. As a vertically integrated manufacturer, Contec controls more of the manufacturing process than any other supplier. We invite you to come and visit our manufacturing facilities and find out for yourselves.

Committed to customers: Let us help solve your cleaning challenges. Product samples, demonstrations and trials are always offered free-of-charge. We have regional technical specialists working with our professional sales staff who will come to your location and recommend the best products and practices for your needs. If necessary we can develop unique custom solutions to your problems.



Contec® Mopping Systems

The most complete line of cleaning tools for cleanrooms and controlled environments.

Over the past 35 years, Contec has developed the most complete line of mopping and cleaning products for critical environments. Whether disinfecting or cleaning floors, walls, ceilings, or inside bio-safety cabinets and isolators, Contec has a mop or cleaning tool that meets the demanding requirements of today's high-tech industries.

Many of our mops are available validated sterile for use in aseptic environments. Mop hardware and bucket systems are fully autoclavable unless otherwise noted. We also offer a selection of mops and buckets for customers with limited storage space.

Contents

VertiKlean® MAX [™] Mops	4
Edgeless® Floor Mops	6
EasyCurve [™] Mop	7
EasyReach [™] Isolator and Mini-Environment Cleaning Tool	8
QuickTask [™] Mops	10
VertiKlean® MAX [™] Mop Wipe System	12
EasySat [™] Bucketless Floor Mop	14
DualClean [™]	15
Window Cleaning Squeegee	16
Multiple Bucket Systems	17
Compact Bucket System	18
Contec Multiple Bucket Systems	20
Basic Bucket Systems	22
Correct Mopping Protocol	23
QuickConnect [™] Mop Frames and Handles	24
Critical Environments Mop Guide	26

Use Contec's Mop Selector Tool to find the best mop for your application at mopselector.contecinc.com



- Lightweight design makes this flat mop especially suitable for walls, floors and ceilings reducing operator fatigue and promoting best practice.
- Hands-free mop head removal with the Compact Bucket System.
- Available in a range of sizes, layflat or standard frame and different handle options to ensure the mop can be used in all areas.



Ribbed microfiber with sealed edges reduces the risk of shedding particulates

VertiKlean[®] MAX[™] Mops

Foam mop with microfiber face

Product information

VertiKlean[®] MAX[®] mop is lightweight and ergonomic making it ideal for cleaning and disinfecting ceilings, walls, floors as well as under and behind equipment in the most critical life science cleanrooms. The disposable mop head features polyurethane foam laminated to ribbed polyester microfiber fabric making it highly absorbent while the ribbed, microfiber fabric provides better contamination and residue removal.

The VertiKlean MAX mop is available with sealed edges reducing the risk of fiber and particulate contamination. The edges bend to allow cleaning of adjacent coved surfaces. Both the open foam and sealed edge VertiKlean MAX is compatible with solutions and disinfectants.

QuickConnect frames are available as standard and lay-flat options for cleaning tight, hard to reach areas. QuickConnect handles are available single length and telescopic in both anodized aluminum and stainless steel. All hardware is autoclavable.

Features	Benefits
Ultra-lightweight semi-rigid thermoformed head plate	• Reduces operator fatigue encouraging compliance with best practice mopping
Textured microfiber fabric laminated to laser cut hydrophilic polyurethane foam	 Retains high levels of fluid reducing the frequency of replenishment from the bucket Heat sealed edges lower the risk of shedding particulates
	 Good chemical resilience so compatible with most common detergents and disinfectants
	• Ensures smooth and uniform application of disinfectant
	• More durable than a traditional sponge
Sealed polyurethane foam option	 Reduces the risk of fiber and particulate contamination Edges bend to allow cleaning of adjacent coved surfaces or junctions
Low profile mop head	• Allows easy access to confined spaces for efficient cleaning and disinfection
Pivoting mop frame	• Makes cleaning around door/window frames and fitted equipment easy
Validated sterile options	• Meets GMP requirements for sterile products in Grade A and B zones
Optional polyester mop head covers	• Extend the life of the mop head so reducing overall costs
Designed for use with QuickConnect Mop Handles	• Different handles can be interchanged quickly and easily

Part No.	Description		Size	Packaging
VKSE0100	Regular VertiKlean MAX Sealed edge mop head		9.5" x 5" x 0.375" (24 x 13 x 1 cm)	4/bag; 10 bags/case
VKSE0150	Regular VertiKlean MAX Sterile sealed edge mop head	Sterile	9.5" x 5" x 0.375" (24 x 13 x 1 cm)	1/bag; 40 bags/case
VKSE0200	Medium VertiKlean MAX Sealed edge mop head		15" x 5" x 0.375" (38 x 13 x 1 cm)	4/bag; 4 bags/case
VKSE0250	Medium VertiKlean MAX Sterile sealed edge mop head	Sterile	15" x 5" x 0.375" (38 x 13 x 1 cm)	1/bag; 24 bags/case
VKSE0300	Large VertiKlean MAX Sealed edge mop head		18" x 5" x 0.375" (46 x 13 x 1 cm)	4/bag; 5 bags/case
VKSE0350	Large VertiKlean MAX Sterile sealed edge mop head	Sterile	18" x 5" x 0.375" (46 x 13 x 1 cm)	1/bag; 20 bags/case
VKMX0125	Regular VertiKlean MAX Ribbed microfiber mop head		8" x 4" x 1" (20 x 10 x 2 cm)	4/bag; 12 bags/case
VKMX0175	Regular VertiKlean MAX Sterile ribbed microfiber mop head	Sterile	8" x 4" x 1" (20 x 10 x 2 cm)	1/bag; 48 bags/case
VKMX0225	Medium VertiKlean MAX Ribbed microfiber mop head		13" x 4" x 1" (33 x 10 x 2 cm)	4/bag; 7 bags/case
VKMX0275	Medium VertiKlean MAX Sterile ribbed microfiber mop head	Sterile	13" x 4" x 1" (33 x 10 x 2 cm)	1/bag; 28 bags/case
VKMX0325	Large VertiKlean MAX Ribbed microfiber mop head		15" x 4" x 1" (38 x 10 x 2 cm)	4/bag; 6 bags/case
VKMX0375	Large VertiKlean MAX Sterile ribbed microfiber mop head	Sterile	15" x 4" x 1" (38 x 10 x 2 cm)	1/bag; 24 bags/case
2651LF	QuickConnect Layflat Mop Frame Stainless steel mop frame for Regular VertiKlean MAX Mop Heads		7" (18 cm)	1/case
2651KLF	QuickConnect Layflat Mop Frame Stainless steel mop frame for Regular VertiKlean MAX Mop Wipe System		7.5" x 1.75" x 4.25" (19 x 4.7 x 11 cm)	1/case
2652SS	QuickConnect Mop Frame Stainless steel mop frame for Medium & Large VertiKlean MAX Mop Heads		11.5" (29 cm)	1/case
2652LF	QuickConnect Layflat Mop Frame Stainless steel mop frame for Medium & Large VertiKlean MAX Mop Heads		11.5" (29 cm)	1/case
2652K	QuickConnect Mop Frame Stainless steel mop frame for VertiKlean MAX Mop Wipe System		11.5" x 1.75" x 4.25" (29 x 4.7 x 11 cm)	1/case



Regular 2651LF with VKSE0100



Medium 2652SS with VKSE0200



Large 2652SS with VKSE0300



Edgeless[®] Floor Mops

Polyester string mop

Product information

Edgeless® mops provide excellent abrasion for residue removal and lays down more solution to surfaces than flat mops to meet required dwell times. Edgeless mops are made from a continuous tube of 100% polyester knitted fabric looped to form tubular mop strands. It is compatible with a wide variety of disinfectants and solutions. Cleanroom laundered, strong and durable, the Edgeless mop heads eliminate breakage and deterioration common with cotton and rayon string mops.



Edgeless Mop – traditional tube construction



Textured Edgeless Mop – unique ribbed and twisted strands

Features	Benefits
Laundered 100% knitted polyester in a continuous tube loop	 Very clean and durable with no cut edges Very low levels of particulates and fibers Good chemical resistance, compatible with a wide range of detergents and disinfectants Last up to 10 times longer than traditional mops, can be relaundered and autoclaved
Tail band	Improved control of mop motion, especially around fitted equipment
Textured large head band	Provides good abrasion for residue removal
Unique twisted ribbed strand option	Increases sorbent capacity of the mop

Part No.	Description		Size	Packaging
EL-MOP	Edgeless Floor Mop		Standard	1/bag; 20 bags/case
EL-MOP IR	Edgeless Floor Mop Sterile	0 Sterile	Standard	1/bag; 20 bags/case
ELMOP3	Edgeless Floor Mop Textured		Standard	1/bag; 30 bags/case
ELMOP3IR	Edgeless Floor Mop Textured, sterile	0 Sterile	Standard	1/bag; 30 bags/case
ELMOP5	Edgeless Floor Mop Textured, long		Long	1/bag; 30 bags/case
ELMOPMD1	Edgeless Floor Mop Microfiber		Standard	1/bag; 30 bags/case
2646F	QuickConnect Edgeless Floor Mop Frame, polypropylene, stainless steel		6" x 7" (15 x 18 cm)	1/case

- at an E at int

EasyCurve[™] Mop

Curved foam mop with microfiber face

Product information

EasyCurve[®] mop curved design provides effortless contact with all surfaces, including coved joints, and allows for easier "pull and lift" technique. EasyCurve mop heads are made of microfiber knitted polyester fabric laminated to sealed edge clean polyurethane foam. This absorbent mop head provides a uniform application of disinfectants to surfaces.

The combination of the curved head and pivoting handle makes the EasyCurve mop an ideal tool for all areas of the cleaning especially difficult to access coving joints between walls, floors and ceilings.

The weight of the EasyCurve mop is up to 50% lower than a self-wringing mop. It is compatible with Contec's bucket systems, curved wringer and QuickConnect handles.

Features	Benefits
Textured microfiber fabric laminated to	Heat sealed edges lower the risk of shedding particulates
laser-cut hydrophilic polyurethane foam	Good chemical resistance so compatible with most common detergents and disinfectants
	Ensures smooth and uniform application of disinfectant
	Better contaminant removal
	More durable than a traditional sponge
Stainless steel mop head frame with	• Durable and autoclavable suitable for use in a cleanroom environment
plastic "bumpers"	Protects adjacent walls and surfaces from damage
Curved pivoting head design	Provides effortless contact with all surfaces including coving joints
	Allows "pull and lift" technique to be employed on all surfaces
Lightweight system	• Less than half the weight of a self-wringing mop, significantly reduces operator fatigue increasing the level of compliance
Autoclavable hardware	Suitable for use in all grades of cleanroom
Sterile options available	Ideal for use in highest grade cleanrooms

Part No.	Description		Size	Packaging
EZSE0100	EasyCurve Sealed Edge Mop head, Ribbed microfiber		15" x 5" x 0.375" (38 x 13 x 1 cm)	2/bag; 20 bags/case
EZSE0150	EasyCurve Sterile Sealed Edge Mop head, Ribbed microfiber	🕦 Sterile	15" x 5" x 0.375" (38 x 13 x 1 cm)	1/bag; 24 bags/case
EZMP0300	EasyCurve Mop Head Ribbed microfiber		14" x 1.25" x 0.75" (35 x 3.2 x 1.9 cm)	4/bag; 12 bags/case
EZMP0350	EasyCurve Sterile Mop Head Ribbed microfiber	Sterile	14" x 1.25" x 0.75" (35 x 3.2 x 1.9 cm)	1/bag; 48 bags/case
2724	EasyCurve Mop Frame Stainless steel		14" x 4.25" (36 x 11 cm)	1/case

EasyReach[™] Cleaning Tool

Lightweight tool for small environments

Product information

EasyReach[™] Cleaning Tool is the ergonomic solution to effectively clean and disinfect mini environments such as biosafety cabinets, isolators, RABS and laminar airflow hoods.

The laundered, knitted 100% polyester pads are designed to provide a low level of particulates which is essential for use in product contact areas. The thick, multilayer construction is very absorbent, ensuring even coverage of disinfectant on surfaces. The pads are available presaturated with 70% IPA ensuring the same amount of fluid is being applied by each operator to the surface.

Various tool options are available including lay flat frames and telescoping handles to ensure users do not need to reach inside the unit.

Features	Benefits
Laundered knitted, sealed edge 100% polyester pads	 Remains secure in use allowing for efficient disinfection and residue removal Very low particulate for ISO 5/Grade A environments
Choice of dry or presaturated pads with 70% IPA	Can be used with a detergent or disinfectant of choice utilizing existing validationPresaturated pads eliminate the need for spray bottles in the controlled environment
Easy grab edge	• Ensures the pad can fit tightly but is also easy to replace even with gloved hands, encouraging prompt replacement of the pad when necessary
Validated sterile pads available	• Suitable for use in ISO 5/Grade A and B zones
Low profile pivoting head	• Ensures even the most awkward areas can be reached with the minimum effort while maintaining good contact with the surface
Ultra-lightweight stainless steel frame and handle	 Suitable for single handed operation, reducing operator fatigue and encouraging best practice compliance Layflat option prevents unwanted movement allowing uniform contact on surfaces Suitable for autoclaving at 121°C and compatible with a wide range of cleaning and disinfection products including vaporized hydrogen peroxide
Rounded edges	• Ensures there is no possibility of damage or scratching of equipment
Fixed length or telescopic handles	 Extends to 30" to facilitate cleaning in large RABS, half suits or incubators, minimizing the risk of strains through overreaching Short handle is small enough to fit into the tightest of transfer ports Reduces the likelihood of containment devices being breached and contaminated while operators are cleaning
Hanging hook	Allows convenient storage away from work surfaces



EasyReach™ Cleaning Pads

The thick, quilted polyester pads are very absorbent and hold high levels of solution or disinfectant, facilitating easy cleaning and disinfection. Made from Quiltec, this two-ply quilted 100% knitted polyester is laundered in a Class 4 cleanroom. The cleaning pads have sealed edges to further reduce the number of readily releasable particles. EasyReach Cleaning Pads are available validated sterile.

Isolator, RABS and mini environment cleaning and disinfection

Even if they are sanitized using gaseous hydrogen peroxide or other chemicals, mini environments need to be cleaned prior to disinfection. The ultra-lightweight, low profile head and pivoting handle make the EasyReach Cleaning Tool ideal for overlapping passes in confined spaces.

The highly absorbent mop head can be used with the shortest QuickConnect handle which is only 16" long and easily passes into a transfer hatch. Alternatively for larger systems, a 16" handle which extends to 30" is also available.

Part No.	Description		Size	Packaging
MEQT0001	EasyReach Cleaning Pads Quilted polyester		7.5" x 2.8" (19 x 7 cm)	4/bag; 15 bags/case
MEQT0002SZ	EasyReach Sterile Cleaning Pads Quilted polyester	Sterile	7.5" x 2.8" (19 x 7 cm)	4/bag; 15 bags/case
MEQT0021	EasyReach Cleaning Pads Ultrasonically sealed polyester		7.5" x 2.8" (19 x 7 cm)	4/bag; 25 bags/case
MEQT0022	EasyReach Sterile Cleaning Pads Ultrasonically sealed polyester	0 Sterile	7.5" x 2.8" (19 x 7 cm)	4/bag; 25 bags/case
PSME0001	EasyReach Sterile Cleaning Pads 100% knitted polyester presaturated with 70% sterile IPA	0 Sterile	7.5" x 2.8" (19 x 7 cm)	8/pouch; 8 pouches/bag
2685LF	QuickConnect EasyReach Layflat frame, stainless steel		7.5" x 2.4" (19 x 6 cm)	1/case
2685P	QuickConnect EasyReach Layflat frame, polypropylene		7.25" x 1.75" (18 x 4 cm)	1/case
2686	QuickConnect Stainless Steel Handle, Stainless steel with hanging loop	•		1/case
2665LF	EasyReach Layflat mop frame Stainless steel		17" (43 cm)	1/case
CFH18	QuickConnect Telescopic Handle Carbon fiber		18" (46 cm)	1/case
CFH32	QuickConnect Telescopic Handle Carbon fiber		18" - 32" (46 - 81 cm)	1/case
2642	QuickConnect Telescopic Handle, Anodized aluminum		16" - 30" (41-76 cm)	1/case
2644	QuickConnect Telescopic Handle, Stainless steel		16" - 30" (41-76 cm)	1/case

2685 with PSME0001

QuickTask[™] Mops

Cleanroom flat pocket mop

Product Information

The QuickTask[™] Mopping System offers a variety of flat mop heads to meet the needs of various areas in a cleanroom facility. Each mop head is compatible with a wide range of solutions and disinfectants. The QuickTask magnetic mop head frames can be used hands-free with the Compact Bucket System and hands-free mop removal tool.



2906 with TASK0400

Mop Frames Features	Benefits
Mop Hames Features	Dellellts
Constructed from magnetic	 Suitable for autoclaving allowing use in highest grade areas
stainless steel or durable autoclavable polypropylene	Reducing operator fatigue and encouraging compliance
	• Holes in the metal frame reduce weight and speed up wringing, increasing efficiency
	Compatible with most common detergents and disinfectants
	• Hands free mop removal option with the Compact Bucket System and QuickTask hands free removal tool
Flat contact plate	• Ensures good contact with smooth surfaces with no uneven pressure points improving the consistency of the cleaning and disinfection process
Robust head joint	• Allows controlled movement of the mop head across surfaces for efficient cleaning and disinfection
Designed for use with QuickConnect Mop Handles	Different handles can be interchanged easily and quickly

Part No.	Description		Size	Packaging
TASK0200	QuickTask Mop Knitted polyester		16" x 6" (40 x 15 cm)	4/bag; 12 bags/case
TASK0250	QuickTask Mop Sterile, knitted polyester	Sterile	16" x 6" (40 x 15 cm)	1/bag; 40 bags/case
TASK0300	QuickTask Mop Microfiber		16" x 6" (40 x 15 cm)	10/bag; 4 bags/case
TASK0400	QuickTask Mop Polyester knitted microfiber		16" x 6" (40 x 15 cm)	10/bag; 5 bags/case
TASK0550	QuickTask Mop Irradiated, polyester/cellulose		16" x 6" (40 x 15 cm)	4/bag; 10 bags/case
TASK0600	QuickTask Mop Polyester microfiber/foam		16" x 5" (40 x 13 cm)	1/bag; 40 bags/case
PSTA0021	PROSAT QuickTask Mop16" x 5"2/pouch;Presaturated with 70% IPA/30% DI Water(40 x 13 cm)15 pouches/case		2/pouch; 15 pouches/case	
PSTA0022	PROSAT Irradiated QuickTask Mop16" x 5"2/pouch;Presaturated with 70% IPA/30% DI Water(40 x 13 cm)15 pouches/case		2/pouch; 15 pouches/case	
2906	QuickTask Magnetic Mop Frame15.5" x 4.25"1/caseStainless steel(41 x 11 cm)		1/case	
2699P	QuickTask Magnetic Mop Frame Polypropylene		15.5" x 4.25" (41 x 11 cm)	1/case
2740	QuickTask Flat Mop Frame Polypropylene		16" x 4.25" (41 x 11 cm)	1/case

QuickTask[™] Flat Mop Heads

Contec offers one of the widest ranges of flat mop heads, from sterile knitted polyester for single use in critical areas to microfiber for lower grade rooms and outer areas.

TASK0200/TASK0250	Knitted 100% polyester mop heads
	 Cleanroom laundered 100% polyester knit ensures a low level of particulates Sorbent multilayer knitted structure applies solutions evenly Designed for single use Sterile or nonsterile options
TASK0300	Looped microfiber mop heads
and a second secon	 Exceptional sorbency and mop to dry performance on wet surfaces Autoclavable Highly effective at the removal of liquids, soils, residues and other contaminants Especially effective on polymeric flooring
TASK0400	Knitted looped polyester mop heads
	 Cleanest and most durable mop head Tubular knit loops conform to any shape making it especially suitable for coving bases and wall/floor joints Manufactured from cleanroom laundered polyester for a very low level of particulates Autoclavable Loops also provide high levels of sorbency and good performance drying wet surfaces
TASK0550	Cellulose/polyester blend mop heads
	 Cost effective Highly sorbent Suitable for removal of light soils, residues and biofilms Sterile option Designed for single use
TASK0600	Polyester microfiber foam mop head
	 The unique microfiber face and foam core construction ensures excellent floor contact, sorbency, and superior surface cleaning Ribbed microfiber face allows for exceptional cleaning, solution application, and mop-to dry performance Durable and economical
PSTA0021/PSTA0022	Presaturated polyester mop
	 100% polyester mop presaturated with 70% USP grade IPA Eliminates the need for additional accessories such as bucket systems and wringers Available irradiated for use in Grade B cleanrooms Ideal for rinsing or removing residues

VertiKlean[®] MAX[™] Mop Wipe System

Foam mop with various wipe options

Product Information

The versatile VertiKlean[®] MAX[™] Mop Wipe System enables users to customize their mopping system with dry or presaturated wipe covers of different substrates, making it ideal for applying disinfectant solutions, removing residues, or wiping surfaces dry. The variety of wipes enables the user to eliminate the use of water in the cleanroom.

The stainless steel VertiKlean MAX Mop Wipe Frame has been fitted with robust and easy-to-use "keepers" to securely hold the wipes in place. Used with a sealed edge VertiKlean MAX mop head, the system can then be fitted with a choice of wipes that are dry or presaturated.

Two frame sizes are available. The small frame can be used with a 9" x 11" wipe. The larger frame can be used with a 12" x 12" wipe.

Features	Benefits
Stainless steel frame with flexible keepers	 Resistant to chemicals and disinfectants, and may be sterilized by validated methods including gamma irradiation or autoclaving. Easy to attach and remove mop covers
Disposable single-use mop wipes	Presaturated or dry wipes for saturation at point of use are availableRemoves contaminants easily and completely from the environment
Presaturated mop wipes	• Eliminates the need for a bucket and wringer
Lightweight design and slim profile	• Allows easy access to confined spaces for efficient cleaning and disinfection

Mop Wipes

Cellulose/Polyester

Highly sorbent and suitable for removal of light soils, residues and biofilms. Most cost effective option. Available sterile and nonsterile.

Quiltec®

Cleanroom laundered, 100% polyester knit ensures a very low level of particulates. It is very absorbent and durable - suitable for large surface areas and for use where superior sorbency is required. Available dry and presaturated.

MicroGenesis™

Microfiber is excellent for removing powder residue on equipment, walls, floors and ceilings, as well as grease from production equipment between manufracturing jobs. Superior spill pick-up and removal.

Part No.	Description		Size	Packaging
For Floors, Walls	s and Ceilings			
VKMX0225	Medium VertiKlean MAX Ribbed microfiber mop head		13" x 4" x 1" (33 x 10 x 2 cm)	4/bag; 7 bags/case
VKMX0275	Medium VertiKlean MAX Sterile ribbed microfiber mop head	0 Sterile	13" x 4" x 1" (33 x 10 x 2 cm)	1/bag; 28 bags/case
VKSE0200	Medium VertiKlean MAX Ribbed sealed edge mop head		15" x 5" x 0.375" (38 x 13 x 1 cm)	4/bag; 4 bags/case
VKSE0250	Medium VertiKlean MAX Sterile ribbed sealed edge mop head	Sterile	15" x 5" x 0.375" (38 x 13 x 1 cm)	1/bag; 24 bags/case
2652K	Medium QuickConnect Mop Frame with Keepers		11.5" (29 cm)	1/case
LWQT0100	Quiltec [®] Mop Wipes 100% polyester quilted mop wipes		10" x 17" (250 x 432 mm)	20/bag; 12 bags/case
PSQT0100	PROSAT [®] Quiltec [®] 100% 2-ply polyester with 70% IPA (folded)		10" x 16.5" (250 x 419 mm)	20/pouch; 9 pouches/case
LWMM0300	MicroGenesis [™] Mop Wipes Microfiber mop wipes		10" x 18" (250 x 460 mm)	100/bag; 4 bags/case
For Mini Enviror	nments			
VKMX0125	Regular VertiKlean MAX Ribbed microfiber mop head		8" x 4" x 1" (20 x 10 x 2 cm)	4/bag; 12 bags/case
VKMX0175	Regular VertiKlean MAX Sterile ribbed microfiber mop head	Sterile	8" x 4" x 1" (20 x 10 x 2 cm)	1/bag; 48 bags/case
VKSE0100	Regular VertiKlean MAX Sealed Edge Mop head		9.5" x 5" x 0.375" (24 x 13 x 1 cm)	4/bag; 10 bags/case
VKSE0150	Regular VertiKlean MAX Sterile Sealed Edge Mop head	0 Sterile	9.5" x 5" x 0.375" (24 x 13 x 1 cm)	1/bag; 40 bags/case
2651KLF	Regular QuickConnect Mop Frame with Keepers		7.5" (19 cm)	1/case
PS-911EB	PROSAT <i>Sterile</i> Polynit Heatseal LE Wipes Presaturated with 70% IPA and 30% WFI	0 Sterile	9" x 11" (230 x 280 mm)	30/pouch; 48 pouches/case
PSWE0003	PROSAT <i>Sterile</i> Polynit Heatseal wipes with 70% IPA and WFI	0 Sterile	12" x 12" (305 x 305 mm)	10/pouch; 30 pouches/case
PSPS0091	PROSAT [®] Sterile Polynit Heatseal Wipes Presaturated with 70% IPA and 30% DI water	0 Sterile	12" x 12" (305 x 305 mm)	20/bag; 20 bags/case
NWPZ0002	Amplitude [™] Kappa [™] Sterile LE Wipes Flat stacked	0 Sterile	12" x 12" (305 x 305 mm)	25/bag; 40 bags/case

VertiKlean® MAX[™]



EasySat[™] Bucketless Floor Mop

Cleanroom bucketless mop system

Product Information

EasySat[™] Bucketless Floor Mop is an all-in-one mopping system that eliminates the need for a bucket and wringer. This floor mop with a built-in reservoir is easy-to-use and autoclavable. The 52 ounce solution reservoir is easy to fill and covers approximately 5,000 square feet before refilling.

The trigger mechanism releases a controlled flow of cleaning solution either on-demand or continuously. The 16 jets ensure that the cleaning solution is evenly dispersed across the entire mop head.

The standard EasySat mop head features durable polyester fabric laminated to polyurethane foam which provides excellent abrasion resistance. The disposable mop head attaches to hardware in seconds using hook and loop.

EasySat Bucketless Floor Mop is available with a pre-installed adaptor making it compatible with any Contec QuickConnect Flat Mop frame to use with the VertiKlean MAX and QuickTask Mopping Systems.

Features	Benefits
VertiKlean polyester/polyurethane foam mop heads	Highly absorbent and low particulate for cleanroom use
16 dispensing jets along the mop frame	• Ensure the cleaning solution is evenly dispensed across the VertiKlean mop head
Closed reservoir	Minimizes exposure to disinfectants and prevents spills
Trigger control mechanism	• Lightweight and easy to use, releasing fluid on demand or in a continuous flow
Sterile single-use mop heads	Suitable for use in the highest grade cleanrooms
Fully autoclavable	• Suitable for use in all grades of cleanrooms

Part No.	Description		Size	Packaging
BLMOP	EasySat Bucketless Mop System		22" x 4" x 57" (55 x 10 x 146 cm)	1/case
BLVKMOP	EasySat Mop Head Knitted polyester/foam mop		21.5" x 18.25" x 4.75" (54.6 x 46 x 12 cm)	4/bag; 8 bags/case
BLVKMOPIR	EasySat Sterile Mop Head Knitted polyester/foam mop	0 Sterile	21.5" x 18.25" x 4.75" (54.6 x 46 x 12 cm)	1/bag; 28 bags/case
TBLVKMOP	EasySat Textured Mop Head Textured knitted polyester/foam mop		21.5" x 18.25" x 4.75" (54.6 x 46 x 12 cm)	4/bag; 8 bags/case
TBLVKMOPIR	EasySat Textured Mop Head Textured knitted polyester/foam mop	Sterile	21.5" x 18.25" x 4.75" (54.6 x 46 x 12 cm)	4/bag; 28 bags/case
BLMOPQC	EasySat Bucketless Mop System with QuickConnect frame adaptor Allows system to be used with any Contec QuickConnect Frame		22" x 4" x 57" (55 x 10 x 146 cm)	1/case

Contec[®] DualClean[™]

Softwall strip cleaner for clean environments

Product Information

DualClean Softwall Strip Cleaner allows a single operator to clean both sides of PVC strip curtains in a single pass. It's ideal for all areas of the cleanroom environment from clean workspace enclosures to free standing soft wall cleanrooms and outer areas.

The system consists of a fabric cover that is snugly fitted over a stainless-steel frame with two curved-surface arms. Each curtain strip to be cleaned is positioned between the two arms of the frame, with the arms touching both sides of the curtain at once. Maintaining slight tension on the curtain strip, DualClean is moved down the length of the strip, easily and uniformly cleaning both sides of the entire length of the strip at the same time.



Two different fabric covers are available for use with the DualClean system, a microfiber cover removes and traps dust and other visible contaminants, while the Quiltec two-ply 100% knitted polyester cover is ideally suited for more critical environments.

The DualClean frame can be used with a wide variety of QuickConnect handles. The short telescoping carbon fiber handle is recommended. The covers, frame and handles are compatible with a wide range of solvents and disinfectants.

Features	Benefits
Dual-facing stainless steel curved arms	 Securely holds wiping covers for uniform strip contact Cleans both sides of strip curtain, up to 12" wide at once Easy to use as tension on strip is simple to control Ideal for sterile environments; can be autoclaved
Quiltec polyester cleaning cover	 Cleanroom laundered; extremely clean and durable Ideal for the most critical applications Traps and removes contaminants
Microfiber cleaning cover	 Ideal for removing larger contaminants Excellent sorbency

Part No.	Description	Size	Packaging
DCQT0001	DualClean Cover	26" x 3"	8/bag;
	Quiltec knitted polyester	(66 x 8 cm)	10 bags/case
DCQT0002	DualClean Sterile Cover	26" x 3"	4/bag;
	Quiltec knitted polyester	(66 x 8 cm)	20 bags/case
DCMD0001	DualClean Cover	26" x 3"	8/bag;
	Microfiber	(66 x 8 cm)	10 bags/case
2778	Contec DualClean Frame Stainless steel	7.4" x 2" (19 x 6 cm)	1/case



Window Cleaning Squeegee

Autoclavable squeegee for cleanrooms

Product Information

Contec's Window Cleaning Squeegee is an easy-to-use tool that cleans windows and removes residues. The product is made of stainless steel with a replaceable rubber blade. The tool is lightweight and compatible with QuickConnect[™] handles so it can be used on tall, hard to reach windows. The press-down handle clip allows for easy installation with a secure hold preventing the rubber blade from moving during use. The screw-free channel allows blades to be replaced easily when needed. The ergonomic rubber grip fits nicely in hand and doesn't slip with disinfectants making it easy to use for cleaning windows and other hard surfaces.

The Window Cleaning Squeegee is compatible with common cleanroom cleaners and disinfectants. Ideal for use with Contec's Window Cleaning Solution to solubilize residues that can then be easily removed with the Squeegee.

The Window Cleaning Squeegee is fully autoclavable at 121° C for 30 minutes making it ideal for use in all grades of cleanrooms.

For best results, use with our window cleaning solution.

Features	Benefits
Lightweight, stainless-steel tool and rubber grip	 Rubber grip prevents tool from slipping when used with disinfectants Lightweight to clean tall windows and hard to reach areas Maneuvers easily to use vertically and horizontally
Compatibility	 Compatible with all Contec's QuickConnect handles making windows easier to reach. All components of the squeegee are compatible with common cleanroom cleaners and disinfectants
Press Down Handle Clip	• Allows for easy installation preventing the rubber blade from moving during use
Screw-free channel	Blades to be replaced quickly and easily saving time
Autoclavable	 Squeegee can be autoclaved at 121° C for 30 minutes Ideal for use in all areas of the cleanroom

Part No.	Description	Size	Packaging
WCSQ0018	Window Cleaning Squeegee One stainless steel squeegee handle with adaptor, channel with blade installed, two blade replacements	18" (46 cm)	1/case
6084	Replacement QuickConnect Press-Fit Adaptor Adaptor for use with Window Cleaning Squeegee	-	1/case
WCSQB018	Window Cleaning Squeegee Replacement Blades	-	6/case

Multiple Bucket Systems

Product Information

The use of a multiple bucket system promotes efficient cleaning and disinfection as the detergent or disinfectant is not compromised by becoming contaminated or diluted during use. The separate waste bucket ensures that the active solution remains "clean", and uncontaminated by any soil removed from the walls, floors or ceilings. Instead of being redeposited on surfaces, the contaminants are physically removed from the cleanroom environment in the waste bucket.

A triple bucket system further improves the process as the mop can be thoroughly rinsed before being replaced in detergent or disinfectant. Using single use disposable mop heads also minimizes the risk of re-contaminating a surface.

Contec offers a wide range of multiple bucket systems to suit every size of facility and budget. Both double and triple bucket systems are available in both polypropylene and stainless steel buckets. Accessories include sterile bucket liners, mop removal tools, stainless steel baskets for consumable supplies and mop hooks.

Not all bucket and wringer systems are compatible with each mop head frame.

"The use of a multiple bucket system promotes efficient cleaning and disinfection as the detergent or disinfectant is not compromised by becoming contaminated or diluted during use."



- Choice of multiple bucket systems to complement all types of Contec mops.
- Range of sizes to allow best practice use of a multiple bucket system in all facilities.
- Two and three-bucket systems with a variety of wringers and practical accessories are available
- Use of a separate "waste" bucket ensures that the active solution remains uncontaminated by soil removed from surfaces.



7 Gallon Double Bucket System (2707U2SS)



Compact Triple Bucket System with standard handle (2942U3S)



Compact Triple Bucket System with utility handle (2942U3B)



Compact Double Bucket System with Mop removal tool (2942U2BF) with Mop removal tool (2942U3BF)

Compact Triple Bucket System

Compact Triple Bucket System with Utility handle (2942U3S) Compact Double Bucket System with Utility handle (2942U2B)

Compact Triple Bucket System with Utility handle (2942U3B)

Compact Bucket System

Product Information

Contec's autoclavable Compact Bucket System is an all-in-one solution to make cleaning and disinfecting easier and more efficient. The cart is designed for use with Contec's VertiKlean® MAX[™], VertiKlean® MAX[™] Sealed Edge, EasyCurve[™] and QuickTask[™] Mopping Systems.

The stainless steel cart is available in multiple configurations to meet the unique needs of your environment. Available with either two or three 3.9 gallon (15 L) autoclavable polypropylene buckets, with a utility cart handle, or three 2.6 gallon (10 L) stainless steel buckets, and with a utility handle. The utility handle allows two small buckets (1.6 gallon) or one large bucket (3.9 gallon) to be positioned on the handle providing additional storage for clean mop heads, spray bottles, wipes, and other items as needed.

The clean polypropylene buckets are provided with stainless steel debris screens. The screen is positioned in the base of the clean and rinse buckets and prevents the mop from touching the bottom of the bucket where unwanted contaminants settle. Hand-free removal tools are available for VertiKlean MAX and QuickTask Mopping Systems.

Features	Benefits
Compact polypropylene buckets with integral drip cap	Keeps buckets in place while in use and prevents drips between the buckets and floorBuckets can hold a curved or flat wringer for curved or flat mops
Integral mop head removal tool or optional hands-free mop head removal tool	Allows easy hands-free removal of the VertiKlean MAX and QuickTask mop headsUsed mop heads can easily be discarded
Utility handle basket holds two 1.6 gallon buckets	 Additional storage for clean mop heads, solution bottles, wipes, and other cleaning supplies if needed
Four quiet rotating, lockable casters	Allow excellent maneuverability ideal for small cleanrooms and tight spacesCart position can be secured during cleaning tasks
Storage clips for two mop handles and frames	Allows convenient storage of two mop handles and frames keeping mops out of the wayKeeps mops readily at hand when changing locations
Graduated polypropylene buckets in imperial and metric measurements available in three colors	Different colors can be used to denote waste, rinse, and clean solutionDilution of concentrate is made easier
100% autoclavable, electropolished stainless steel frame	 Safe for autoclaving at 121°C for 30 minutes allowing it to be used in the most critical environments Compatible with most cleanroom disinfectants and cleaners

Part No.	Description	Packaging
2942U2B	Compact Bucket System Two 3.9 gallon (15 L) polypropylene buckets, utility handle with two 1.6 gallon (6 L) buckets and one debris screen	1/case
2942U3B	Compact Bucket System Three 3.9 gallon (15 L) polypropylene buckets with utility handle and two debris screens	1/case
2942U3S	Compact Bucket System Three 2.6 gallon (10 L) stainless steel buckets with utility handle and flat wringer	1/case
2942U2BF	Compact Bucket System Two 3.9 gallon (15 L) polypropylene buckets with VertiKlean MAX mop removal tool attached, utility handle and two 1.6 gallon (6 L) buckets and one debris screen	1/case
2942U2BF	Compact Bucket System Three 3.9 gallon (15 L) polypropylene buckets with VertiKlean MAX mop removal tool attached, utility handle and two 1.6 gallon (6 L) buckets and one debris screen	1/case
Wringers		
2689	Stainless steel flat mop wringer for 3.9 gallon (15 L) polypropylene buckets	1/case
2690	Stainless steel curved wringer for 3.9 gallon (15 L) polypropylene buckets	1/case
2756	Stainless steel flat mop downpress wringer for polypropylene and stainless steel systems	1/case
6029	Stainless steel flat mop wringer for 2.6 gallon (10L) stainless steel buckets	1/case
Accessories		
PB6BS-3	Polypropylene utility bucket 1.6 gallon (6 L)	2/case
UBKT0008	Red, blue, gray 3.9 gallon (15 L) polypropylene buckets (set of three)	1 set/case
2675	Debris screen for 3.9 gallon (15 L) polypropylene buckets	2/case
6033	VertiKlean MAX Hands-Free Mop Removal Tool	1/case
6034	QuickTask Hands-Free Mop Removal Tool	1/case
BKTBAG2	Sterile Bucket bag liners for 3.9 gallon (15 L) polypropylene buckets	3/bag; 20 bags/case
BNBG0001	Disposal bag for mop head removal tool	80/case
BNBG0002	Irradiated disposal bag for mop head removal tool	80/case



VertiKlean MAX Hands-Free Mop Removal Tool 6033



Stainless Steel Wringer 6029



QuickTask Hands Free Removal Tool 6034

Flat Mop Wringer

2689



Mop Holder



Curved Mop Wringer 2690



Graduated Colored Buckets



Flat Mop Downpress Wringer 2756

Contec® Multiple Bucket Systems

Product Information

Contec's Multi-Bucket Systems provide a flexible, durable solution for cleanroom cleaning procedures, supporting both flat mop and string mop applications. Available in stainless steel or polypropylene, each system can be configured with two or three buckets thanks to an extendable frame, making it easy to adapt to various facility protocols. Quiet, lockable casters ensure smooth, low-noise movement, while a utility handle allows for convenient transport of additional cleanroom cleaning supplies. Integrated mop holders and optional hands-free mop removal tools— compatible with VertiKlean[®] MAX[™], VertiKlean[®] Sealed Edge, and QuickTask[™] mops—enhance operator efficiency and safety.

Designed to meet stringent contamination control standards, all systems are autoclavable at 121°C for 30 minutes and are compatible with appropriate wringers for either flat or string mops, making them an essential component of any cleanroom cleaning program.

Part No.	Description	Packaging
2707U2SF	Stainless Steel Multiple Bucket System Two 7 gallon (27 L) stainless steel buckets with utility handle	1/case
2650U2PF	Polypropylene Multiple Bucket System Two 6.5 gallon (25 L) polypropylene buckets with utility handle and drip cap	1/case
Wringer		
2756	Stainless Steel Flat Mop Downpress Wringer, for flat mops	1/case
Accessories		
6046	Stainless steel holder, lid and basket, 21" x 6" x 4" (53 x 16 x 10 cm)	1/case
6047	QuickTask Hands-Free Mop Removal Tool	1/case
BNBG0001	Disposable bag for mop removal tool	80/case
BNBG0002	Irradiated disposable bag for mop removal tool	80/case
2617	Stainless steel bucket, replacement bucket, 7 gallon (27 L)	1/case
UBKT0001	Blue Polypropylene Bucket, replacement bucket, 6.5 gallon (25 L)	1/case
UBKT0002	Red Polypropylene Bucket, replacement bucket, 6.5 gallon (25 L)	1/case
UBKT0003	Gray Polypropylene Bucket, replacement bucket, 6.5 gallon (25 L)	1/case
6026	Replacement Casters	

Multi-Bucket Systems for use with Contec's flat mops

Multi-Bucket Systems for use with Contec's string mops

Part No.	Description	Packaging
2707U2SS	Stainless Steel Multiple Bucket System Two 7 gallon (27 L) stainless steel buckets with utility handle	1/case
2650U2PS	Polypropylene Multiple Bucket System Two 6.5 gallon (25 L) polypropylene buckets with utility handle and drip cap	1/case
Wringer		
6037	Stainless Steel Downpress Wringer, for string mops	1/case
Accessories		
2617	Stainless steel bucket, replacement bucket, 7 gallon (27 L)	1/case
UBKT0001	Blue Polypropylene Bucket, replacement bucket, 6.5 gallon (25 L)	1/case
UBKT0002	Red Polypropylene Bucket, replacement bucket, 6.5 gallon (25 L)	1/case
UBKT0003	Gray Polypropylene Bucket, replacement bucket, 6.5 gallon (25 L)	1/case

7 Gallon System 2707U2SS Select wringer 2756 or 2995

Multiple Bucket System

6.5 Gallon System 2650U2PS Select your wringer below



Wringers for 6.5 Gallon System



2689 Stainless Steel Flat Mop Wringer VertiKlean MAX and QuickTask Mopping Systems

Wringers for 6.5 Gallon or 7 Gallon Systems



2690 Stainless Steel Curved Wringer EasyCurve Mopping System



2738 VertiKlean MAX and QuickTask Mopping Systems



2756 Flat Mop Wringer VertiKlean MAX Mopping Systems



6037 Stainless Steel Downpress Wringer for Edgeless Mop

Accessories



6046 Stainless Steel Holder, Lid & Basket

cleanroom.contecinc.com 21

Part No.

Basic Bucket Systems

Product Information

These fully autoclavable polypropylene bucket, wringer and simple cart systems are suitable for use with all Contec flat mops and the EasyCurve mop by the addition of different wringers. The systems are compact, lightweight and maneuverable with removable buckets and wringers, and provide a cost effective "best practice" double bucket option for facilities that are short on space. The systems are available with standard casters or lockable heavy-duty casters.

The compact double bucket system can be bought as a kit which includes the stainless steel caster base, two polypropylene buckets and a connecting kit. The system is available with two 5 gallon (20 L) buckets.

Two electropolished stainless steel wringer options are available. Designed to clip straight onto a bucket, the flat and curved platform wringers allow the bucket system to be used with all Contec flat mops and the EasyCurve mop.

Description



2770-KIT with heavy-duty casters





Packaging

Part NO.	Description	Fackaging			
Basic Bucket Systems					
2769-KIT	Double Polypropylene Bucket System Two 5 gallon (20 L) buckets (blue, red) and standard casters	1/case			
2770-KIT	Double Polypropylene Bucket System Two 5 gallon (20 L) buckets (blue, red) and heavy-duty casters	1/case			
2720	Polypropylene Double Bucket System Two 6.5 gallon (25 L) polypropylene buckets (red, blue), cart, and wringer	1/case			
27435	Twin Divided Bucket 5 gallon (20 L) bucket with stainless steel wringer, and casters	1/case			
Wringers					
2691	Stainless Steel Flat Mop Wringer for 5 gallon (20 L) polypropylene buckets For QuickTask and VertiKlean MAX	1/case			
2694	Stainless Steel Curved Mop Wringer for 5 gallon (20 L) polypropylene buckets For EasyCurve Mops	1/case			
Accessories					
UBKT0005	5 gallon (20 L) Polypropylene Bucket, Red	1/case			
UBKT0006	5 gallon (20 L) Polypropylene Bucket, Blue	1/case			
2769	Lightweight stainless steel caster base with standard casters	1/case			
2770	Lightweight stainless steel caster base with lockable heavy-duty casters	1/case			
2773	Stainless Steel Connecting Kit for 5 gallon (20 L) polypropylene buckets	1/case			



2691 Stainless Steel Flat Mop Wringer VertiKlean MAX and QuickTask Mopping Systems



2694 Stainless Steel Curved Wringer EasyCurve Mopping System

Correct Mopping Protocol

For 2-bucket and 3-bucket systems

These diagrams are guides for proper mopping techniques when using a two or three bucket system. Always follow your site-specific cleaning protocols.

Single bucket

MopUse bucket with disinfectant and mop floorWringWring mop back into single bucket of disinfectantMopReturn a mixture of disinfectant and dirt back to the surface



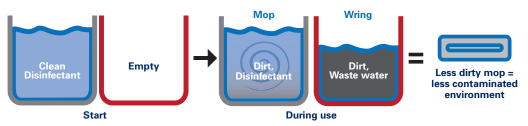
"a multiple bucket cleaning system can improve the overall disinfection process."

Double bucket

Mop Use bucket with disinfectant and mop floor

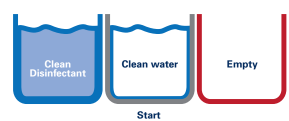
Wring Wring mop into empty second "waste" bucket

Mop Re-apply disinfectant from first bucket to surface, little contamination is returned to the surface



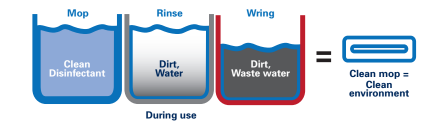
Triple bucket

Mop Use bucket with disinfectant and mop floor Wring Wring mop into empty third "waste" bucket Rinse Rinse mop in clean water in second bucket



 Wring
 Wring remaining dirt from mop into "waste" bucket

 Mop
 Re-apply disinfectant from first bucket to surface, no contamination is returned to the surface



QuickConnect[®] Mop Frames and Handles

Product Information

QuickConnect mop frames and handles offer maximum flexibility for cleaning and disinfecting in controlled environments. As a cost effective solution offering maximum flexibility, one handle can be used with all Contec mop frames, allowing different mop heads to be chosen for specific applications.

The mop head frames have identical quick-connect buttons which enable easy attachment to all sizes and styles of QuickConnect handle. All components are fully autoclavable.

QuickConnect Mop Handles QuickConnect Mop Frames Extendable and fixed length handles are VertiKlean[®] MAX[®] available to facilitate cleaning in the most 2651LF Lightweight VertiKlean MAX mop frames confined areas or with the highest ceilings. 2652SS constructed from durable stainless steel 2652LF Different materials are available including with flexible connectors. In three size electropolished stainless steel, lightweight options; regular, medium and large. anodized aluminium and fiberglass. VertiKlean[®] MAX[™] Mop Wipe 2651KLF Lightweight VertiKlean MAX stainless 2652K steel mop frames with "keepers" to hold the mop wipes to cover the mop head. In Telescopic Carbonfi two size options; regular and medium QuickTask[™] Stainless steel mop frame with drilled holes Telescopic anodited to reduce weight and facilitate wringing. Polypropylene option is available. Both 2906 2699P options are available with a magnetic closure. 2685LF **EasyReach**[™] 2685P Lightweight small stainless steel or plastic Telescopicstaint mop frame especially suitable for isolators and RABS. Telescopic therebass DualClean[™] 2778 Stainless steel frame with two curvedsurface arms. **EasyCurve**[™] 2724 One piece stainless Constructed from curved stainless steel with a pivoting steel connector. 2646F **Edgeless**[®] Polypropylene copolymer frame with stainless steel connector. You can find the frames for your mop on the appropriate mop page

Part No.	Description	Size	Packaging	Weights		
QuickConne	ect Handles					
2642	QuickConnect Telescopic Handle, anodized aluminum	16" - 30" (41 - 76 cm)	1/case	0.4 lbs		
2643	QuickConnect Telescopic Handle, anodized aluminum	50" - 92" (127 - 234 cm)	1/case	1.3 lbs		
2644	QuickConnect Telescopic Handle, stainless steel	16" - 30" (41 - 76 cm)	1/case	0.83 lbs		
2645	QuickConnect Telescopic Handle, stainless steel	50" - 92" (127 - 234 cm)	1/case	2.95 lbs		
2686	QuickConnect Handle stainless steel, one piece	16" (41 cm)	1/case	0.4 lbs		
2725E	QuickConnect Handle stainless steel, one piece	60" (152 cm)	1/case	1.61 lbs		
2746S	QuickConnect Telescopic Handle, fiberglass	40" – 70" (102 –178 cm)	1/case	1.21 lbs		
2746	QuickConnect Telescopic Handle, fiberglass	71" - 130" (180 - 330 cm)	1/case	1.89 lbs		
CFH18	QuickConnect Telescopic Handle, carbon fiber	18" (46 cm)	1/case	0.3 lbs		
CFH32	QuickConnect Telescopic Handle, carbon fiber	18" - 32" (46 - 81 cm)	1/case	0.3 lbs		
CFH70	QuickConnect Telescopic Handle, carbon fiber	40" - 70" (102 - 178 cm)	1/case	0.6 lbs		
CFH114	QuickConnect Telescopic Handle, carbon fiber	63" - 114" (160 - 290 cm)	1/case	1.1 lbs		
CFH224	QuickConnect Telescopic Handle, carbon fiber	66" - 224" (168 - 568 cm)	1/case	1.9 lbs		
CFH334	QuickConnect Telescopic Handle, carbon fiber	69" - 334" (175 - 848 cm)	1/case	3.2 lbs		
VertiKlean I	MAX Mop Frames					
2651LF	VertiKlean MAX Layflat Mop Frame, For Regular VertiKlean MAX Mop Heads	7" (18 cm)	1/case			
2651KLF	VertiKlean MAX Layflat Mop Frame, For Regular VertiKlean MAX Mop Wipe System	7.5" (19 cm)	1/case			
2652LF	VertiKlean MAX Layflat Mop Frame, For Medium and Large VertiKlean MAX Mop Heads	11.5" (29 cm)	1/case			
2652SS	VertiKlean MAX Mop Frame For Medium and Large VertiKealn MAX Mop Heads	11.5" (29 cm)	1/case			
2652K	VertiKlean MAX Mop Frame For Medium VeriKlean MAX Mop Wipe System	11.5" (29 cm)	1/case			
QuickTask N	Aop Frames					
2906	VertiKlean MAX Layflat Mop Frame, For Regular VertiKlean MAX Mop Heads	7" (18 cm)	1/case			
2699P	VertiKlean MAX Layflat Mop Frame, For Regular VertiKlean MAX Mop Wipe System	7.5" (19 cm)	1/case			
2740	VertiKlean MAX Layflat Mop Frame, For Medium and Large VertiKlean MAX Mop Heads	11.5" (29 cm)	1/case			
EasyReach						
2685LF	EasyReach Layflat Frame, stainless steel	7.5" (19 cm)	1/case			
2685P	EasyReach Frame, polypropylene	7.5" (19 cm)	1/case			
DualClean N	Nop Frame					
2778	DualClean Mop Frame, stainless steel	7.4" x 2" (19 x 6 cm)	1/case			
EasyCurve Mop Frame						
2724	EasyCurve Mop Frame, stainless steel	14" x 4.25" (36 x 11 cm)	1/case			
Edgeless Mop Frame						
2646F	Edgeless Mop Frame	6" x 7" (15 x 18 cm)	1/case			

Critical Environments Mop Guide

				Operational Characteristics				
Brand Name	Style	Composition	Sterile/ Irradiated	Autoclavable	Low Particle Generation	Absorbency	Abrasion Resistance	
Edgeless®	Tubular loop	100% knitted polyester	Yes	Yes	Excellent	Good	Excellent	
VertiKlean® MAX [™]	Sponge	Polyurethane foam laminated to polyester fabric	Yes	No	Good	Excellent	Good	
VertiKlean® MAX [™] Sealed Edge	Sponge	Polyurethane foam laminated to polyester fabric	Yes	No	Excellent	Excellent	Good	
EasyReach™	Flat mop	2-ply 100% knitted polyester	Yes	Yes	Excellent	Good	Good	
QuickTask [™] 0200, 0250	Flat mop	100% knitted polyester	Yes	Yes	Excellent	Good	Good	
QuickTask [™] 0300	Flat mop	Microfiber	No	Yes	Fair	Excellent	Good	
QuickTask [™] 0400	Flat mop	Microfiber	No	Yes	Good	Excellent	Good	
QuickTask [™] 0500, 0550	Flat mop	Polyester/cellulose blend	Yes	Yes	Fair	Good	Fair	
QuickTask [™] 0600	Flat mop	Ribbed microfiber	No	Yes	Excellent	Excellent	Good	
PROSAT QuickTask	Flat mop	2-ply 100% knitted polyester with rayon core & 70% USP Grade IPA	Yes	No	Excellent	Excellent	Good	
EasyCurve [™]	Sponge	Polyurethane foam laminated to polyester fabric	Yes	Yes	Good	Excellent	Good	
EasyCurve [™] Sealed Edge	Sponge	Polyurethane foam laminated to polyester fabric	Yes	Yes	Excellent	Excellent	Good	
EasySat™	Sponge	Ester foam laminated to polyester fabric	Yes	Yes	Good	N/A	Good	
DualClean [™]	Specialty	2-ply 100% polyester	Yes	Yes	Excellent	Excellent	Good	

			Areas of Use			
Residue Removal	Disinfectant Application	Wet Cleaning	Dry Cleaning	Floors	Walls & Ceilings	RABS & Isolators
Excellent	Excellent	Excellent	Poor	Yes	No	No
Fair	Excellent	Good	Fair	Yes	Yes	Yes
Excellent (Microfiber)	Good	Good	Good (Microfiber)	Yes	Yes	Yes
Fair	Excellent	Good	Fair	No	No	Yes
Fair	Excellent	Good	Fair	Yes	Yes	No
Good	Good	Good	Excellent	Yes	Yes	No
Good	Good	Good	Good	Yes	Yes	No
Excellent	Good	Good	Fair	Yes	Yes	No
Excellent	Excellent	Excellent	Good	Yes	Yes	No
Excellent	N/A	Excellent	N/A	Yes	Yes	No
Fair	Excellent	Good	Fair	Yes	Yes	No
Excellent (Microfiber)	Excellent	Good	Good (Microfiber)	Yes	Yes	No
Good (Textured)	Excellent	Good	N/A	Yes	No	No
Fair	Excellent	Good	Fair	No	No	No

For more information or to purchase Contec[®] Cleanroom products, contact our sales team.

Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333

info@contecinc.com cleanroom.contecinc.com



Copyright $\ensuremath{\mathbb{C}}$ 2025 Contec, Inc. All rights reserved