Contec Mini-environment Cleaning Tools

Small, versatile, lightweight tools for isolators, RABS, UDAFs

The cleaning and disinfection of isolators, Restricted Access Barrier Systems and Undirectional Airflow Cabinets can often be a difficult task. Designed with operator or product safety in mind they are not always easy to decontaminate. Contec offers a choice of cleaning tools which make cleaning and disinfection easier.

The **EasyReach** cleaning tool was specifically created for this application. The 100% polyester pads are designed to only yield a low level of particulates which is essential for use in product contact areas. In addition, the extra thick, multi-layer construction, ensures a good even coverage of disinfectant. The unique, presatuated pads make the task of cleaning and disinfecting an Isolator or RABS even easier as no spray bottles need to be passed into the controlled environment and exactly the same amount of fluid is used by each operator.

Alternatively, the **VertiKlean MAX** Mop Head Frame has been fitted with robust and easy to use "keepers" to securely hold a wipe in place. Used with a standard microfibre or sealed edge VertiKlean MAX mop head, the system can then be fitted with a choice of presaturated or dry wipes for saturation, at point of use. Ultra-lightweight, the low profile head and pivoting handle makes it especially suitable for best practice cleaning in confined spaces. The mop heads can be used with the shortest QuickConnect handle, which is only 400mm long, so easily passes into a transfer hatch. Alternatively for larger systems, a 400mm handle which extends to 760mm is also available.





Dry and presat wipes fit easily around the 2651K VertiKlean MAX Wipe frame.

EASYREACH FEATURES	EASYREACH BENEFITS
Lightweight stainless steel frame and handle	 Suitable for single handed operation, reducing operator fatigue and encouraging compliance. Autoclavable; can be sterilized by most common methods including gamma irradiation, ethylene oxide, or autoclave (recommended cycle is 121°C for 30 minutes).
Choice of dry or presaturated 100% 2-ply knitted polyester pads	 Extremely low levels of particles and fibres so suitable for grade A zones Provides high level of sorbency for even application of fluids Strong and durable with good abrasion resistance High level of chemical resistance, compatible with a wide range of solvents
Presaturated with 70% IPA	Easy to use, ensures the correct amount of disinfectant is used each time by each operator
Pivoting head with rounded edges and slim profile	 Ensures even the most awkward areas can be reached whilst maintaining good contact with the surface. Ensures there is no possibility of scratching the surface.

VKMAX FEATURES	VKMAX BENEFITS
Stainless steel frame with flexible keepers	 Good chemical resistance Autoclavable; can be sterilized by most common methods including gamma irradiation, ethylene oxide, or autoclave (recommended cycle is 121°C for 30 minutes) Easy to attach and remove different wipes
Disposable single use wipes	 Variety of fabric options available Presaturated or dry wipes for saturation at point of use are available Removes contaminants easily and completely from the environment Cost effective option for mini-environment cleaning
Various handle options	Can be used in all kinds of mini-environment, small and large
Lightweight design and slim profile	 Allows easy access to confined spaces for efficient cleaning and disinfection Suitable for single handed operation, reducing operator fatigue and encourages compliance.

Part No	Description	Size	Packaging
Mop Head a	nd Handles		
2685	EasyReach Mop Head Frame	19 x 6cm	Each
2651K	VKMAX Mop Wipe Frame Regular	19 cm	Each
2686	QuickConnect Stainless Steel Handle one piece	40cm	Each
2642	QuickConnect Telescopic Handle Anodised Aluminium	40 - 75cm	Each
Mop Heads	for use with 2685		
MEQT0001	EasyReach 100% Knitted Polyester Cleaning Pads	19 x 7cm	4 heads x 15 bags
MEQT0002	EasyReach 100% Knitted Polyester Cleaning Pads Sterile	19 x 7cm	4 heads x 15 bags
PSME0001	EasyReach 100% Knitted Polyester Cleaning Pads presat with 70% IPA Sterile	19 x 7cm	8 heads x 8 pouches
Mop Heads	for use with 2651K		
/KMX0125	Regular VertiKlean MAX Mop Head	21 x 11 x 2cm	4 mops x 12 bags
/KMX0175	Regular VertiKlean MAX Mop Head Sterile	21 x 11 x 2cm	1 mop x 48 bags
/KSE0100	Regular VertiKlean MAX Sealed Edge Mop Head	24 x 13 x 1cm	4 mops x 10 bags
/KSE0150	Regular VertiKlean MAX Sealed Edge Mop Head Sterile	24 x 13 x 1cm	1 mop x 40 bags
	lop Wipe Frame in conjunction with a VKSE Sealed Edge Mop Head can be used way 230 x 280mm wipe or 300 x 300 mm wipe can be used. Examples of suitable wip		rger wipe. Using a VKMAX
iterile Presat	urated alcohol wipes low endotoxin		
PS-911LE	PROSAT Sterile meltblown polypropylene with 70% IPA	230 x 280mm	30 wipes per pouch

PS-911LE	PROSAT Sterile meltblown polypropylene with 70% IPA	230 x 280mm	30 wipes per pouch
PSWE0002	PROSAT Sterile Polynit Heatseal with 70% IPA	300 x 300mm	30 wipes per pouch
PSWE0003	PROSAT Sterile Polynit Heatseal with 70% IPA	300 x 300mm	10 wipes per pouch
Sterile Presaturate	d alcohol wipes		
PS-911EB	PROSAT Sterile meltblown polypropylene with 70% IPA	230 x 280mm	30 wipes per pouch
PS-911EB/ETOH	PROSAT Sterile meltblown polyproplyene with 70% DE	230 x 280mm	30 wipes per pouch
PSC20001	PROSAT Sterile Amplitude Sigma with 70% IPA	230 x 280mm	24 wipes per pouch
PSPS0091	PROSAT Sterile Polynit Heatseal with 70% IPA	300 x 300mm	20 wipes per pouch
Sterile Dry wipes lo	ow endotoxin		
NWPZ0002	Sterile Amplitude Kappa LE Wipes	300 x 300mm	25 wipes per bag
LWLE0002	Sterile Polynit Heatseal LE Wipes	300 x 300mm	10 wipes per bag
Sterile Dry wipes LWPS0007 LWQT0031	Sterile Polynit Heatseal Wipes Sterile Quiltec I Wipes	300 x 300mm 300 x 300mm	25 wipes per bag 10 wipes per bag