

Contec® Compact Bucket System

Versatile multiple bucket system for use with Contec's flat and curved mops

Contec's autoclavable Compact Bucket System is an all-in-one solution to make cleaning and disinfecting easier and more efficient. The trolley is designed for use with Contec mops such as the VertiKlean MAX, VertiKlean MAX Sealed Edge, EasyCurve and QuickTask Mopping Systems.

The stainless steel trolley is available in multiple configurations to meet the unique needs of your environment. It is available with either two or three, autoclavable polypropylene buckets, or with three stainless steel buckets, and a choice of a standard or a utility trolley handle. The utility handle allows two small buckets (6L) or one large bucket (15L) to be positioned on the handle providing additional storage for extra supplies such as clean mop heads, spray bottles, wipes, and other items as needed.

The trolley frame has a mop head removal tool on the front for easy removal of a VertiKlean MAX or MAX Sealed Edge mop head. An optional hands-free removal tool is also available for both the VertiKlean MAX mop heads and the QuickTask mop heads. Two mop holders with handle clasps on either side of the trolley allow for convenient mop storage during transport and storage.

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.



Compact Triple Bucket System with Utility handle (2940U3B)

FEATURES	BENEFITS
Compact polypropylene buckets with integral drip cap	<ul style="list-style-type: none"> Keeps buckets in place while in use and prevents drips between the buckets and floor Buckets can hold a curved or flat wringer for curved or flat mops
Graduated polypropylene buckets in imperial and metric measurements available in three colours	<ul style="list-style-type: none"> Different colours can be used to denote waste, rinse, and clean solution Dilution of concentrate is made easier
Utility or standard handle 1.04m high	<ul style="list-style-type: none"> Comfortable height allows for ease of use Two handle options for user to customise their system
Utility handle basket holds either two 6L buckets or one optional 15L polypropylene bucket	<ul style="list-style-type: none"> Additional storage for clean mop heads, solution bottles, wipes, and other cleaning supplies if needed
Four rotating, lockable castors	<ul style="list-style-type: none"> Allows excellent manoeuvrability ideal for small cleanrooms and tight spaces Trolley position can be secured during cleaning tasks
On cart storage for two mop handles and frames	<ul style="list-style-type: none"> Allows convenient storage of two mop handles and frames keeping mops out of the way Keeps mops readily at hand when changing locations
Integral mop head removal tool or optional hands-free mop head removal tool	<ul style="list-style-type: none"> Allows easy hands-free removal of the VertiKlean MAX and QuickTask mop heads Prevents cross-contamination during cleaning Used mop heads can easily be discarded
100% autoclavable, electropolished stainless steel frame	<ul style="list-style-type: none"> Safe for autoclave at 121°C for 30 minutes allowing it to be used in the most critical environments Compatible with most cleanroom disinfectants and cleaners

Product Features

Integral mop head removal tool

Each size of trolley frame has an integral stainless steel mop head removal tool on the front for easy removal of a VertiKlean MAX or MAX Sealed Edge mop head.



Optional hands-free mop head removal tool 2639

An optional hands-free removal tool is also available to use with the VertiKlean MAX and VertiKlean SE mop heads. This stainless steel tool simply hangs on the back of the trolley, it also includes a frame for holding a waste disposal bag.

The waste bag holder can be used with sterile or nonsterile waste bags for complete hands free removal and disposal of dirty mop heads.



Optional hands-free mop head removal tool 2940

An optional hands-free removal tool is also available to use with the the range of QuickTask Flat Mop Heads. This stainless steel tool simply hangs on the back of the trolley, it also includes a frame for holding a waste disposal bag.

The waste bag holder can be used with sterile or nonsterile waste bags for complete hands free removal and disposal of dirty mop heads.

In order to use this hands-free option, the QuickTask magnetic mop head frames must be used, 2906 (stainless steel) and 2699P (polypropylene).



Integral mop holders

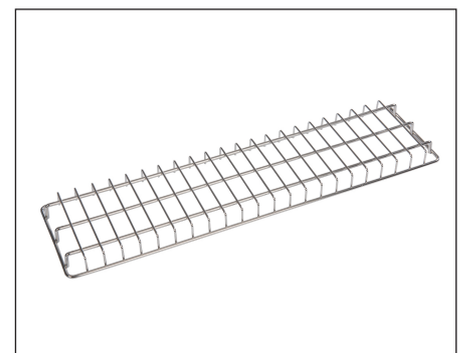
Two mop holders with handle clasps on either side of the trolley allow for convenient mop storage during transport and storage.



Integral debris screens

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.



Product Information

Materials of construction	Trolley	Stainless steel, type 304
	Handle Clips	Polycarbonate
	Wringers/Removal Tools	Stainless steel, type 304 (sold separately)
	Castors	Stainless steel frames with blue Kryptonite™ autoclavable wheels
	Finish	Electropolished
	Buckets	Polpropylene copolymer or stainless steel, type 316, deep drawn

Dimensions

Compact Double Bucket System
with Standard handle (2940P2B)



Trolley 44.5 (L) x 49.0 (W) x 104cm (H)

15L Bucket 15.3 (L) x 47.6 (W) x 25cm (H)

Compact Double Bucket System
with Utility handle (2940U2B)



Trolley 44.5 (L) x 49.0 (W) x 104cm (H)

15L Bucket 15.3 (L) x 47.6 (W) x 25cm (H)

Compact Triple Bucket System
with Standard handle (2940P3B)



Trolley 63.5 (L) x 49.0 (W) x 104cm (H)

15L Bucket 15.3 (L) x 47.6 (W) x 25cm (H)

Compact Triple Bucket System
with Utility handle (2940U3B)



Trolley 63.5 (L) x 49.0 (W) x 104cm (H)

15L Bucket 15.3 (L) x 47.6 (W) x 25cm (H)

6L Bucket 15.3 (L) x 22.2 (W) x 23cm (H)

Compact Triple Bucket System
with Standard handle (2940P3S)



Trolley 63.5 (L) x 49.0 (W) x 104cm (H)

10L Bucket 17.0 (L) x 49.0 (W) x 20cm (H)

For more information or to request a trial,
email infoeu@contecinc.com or phone + 33 (0) 2 97 43 76 98.

Ordering Information

Part No	Description	Quantity
2940P2B	Compact Bucket System, two 15L polypropylene buckets, standard handle and debris screen	Each
2940U2B	Compact Bucket System, two 15L polypropylene buckets, utility handle with 15L bucket and debris screen	Each
2940P3B	Compact Bucket System, three 15L polypropylene buckets, standard handle and two debris screens	Each
2940U3B	Compact Bucket System, three 15L polypropylene buckets, utility handle with two 6L buckets and two debris screens	Each
2940P3S	Compact Bucket System, three 10L stainless steel buckets, standard handle	Each

Wringers

2689	Stainless steel flat wringer for 15L polypropylene buckets	Each
2690	Stainless steel curved wringer for 15L polypropylene buckets	Each
2756	Stainless steel flat mop wringer for polypropylene and stainless steel systems	Each

Hands Free Mop Removal

2639	VertiKlean MAX Hands-free mop removal tool (includes frame to hold disposal bags)	Each
2940	QuickTask Hands-free mop removal tool (includes frame to hold disposal bags)	Each
BNBG0001	Disposal bag for mop removal tools	80 bags per case
BNBG0002	Irradiated disposal bag for mop removal tools	80 bags per case
2906	QuickTask Magnetic Mop Head Frame Stainless steel	Each
2699P	QuickTask Magnetic Mop Head Frame Polypropylene	Each

Accessories and spares

PB6BS-3	Polypropylene utility bucket 6L	2 per case
UBKT0008	Red, blue, grey 15L polypropylene buckets (set of three)	1 set per case
UBKT0009	Red and grey 15L polypropylene buckets (set of two)	1 set per case
2675	Debris screen for 15L polypropylene buckets	2 per case
BKTBAG	Bucket bag liners for 15L polypropylene buckets	2 per bag / 20 bags per case
BKTBAG2	Sterile Bucket bag liners for 15L polypropylene buckets	3 per bag / 20 bags per case



QuickTask Magnetic
Mop Head Frame 2906



QuickTask Magnetic Mop
Head Frame 2699P

Copyright© 2021 Contec, Inc. All rights reserved. INT146 280621