# **Compact Bucket Systems**

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 mops such as the 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. It is available with either two or three autoclavable buckets and a choice of a standard or utility cart 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 extra supplies such as clean mop heads, solution spray bottles, wipes, and other items as needed.

The cart frame has an integrated mop head removal tool on the front for easy, hands-free removal of a VertiKlean MAX or VertiKlean 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 cart allow for convenient mop storage during transport and storage.

The 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.



Features	Benefits	
On cart storage for two mop handles and frames	Allows convenient storage of two mop handles and frames keeping mops out of the way	
	Keeps mops readily at hand when changing locations	
Four rotating, lockable caster	Provide excellent maneuverability, ideal for small cleanrooms and tight spaces	
Compact polypropylene buckets with integral drip cap	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	
Integral mop head removal tool or optional hands-free	Allows easy hands-free removal of the VertiKlean MAX and QuickTask mop heads	
mop head removal tool	Used mop heads can easily be discarded	
100% autoclavable, electropolished stainless steel cart	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	

PDSM015

061621

Copyright © 2021 Contec, Inc. All rights reserved.





#### **Product Features**

#### Integral mop head removal tool

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



#### 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 cart and includes a frame for holding disposal bags.

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

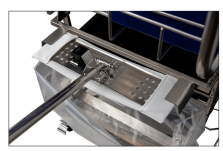


#### Optional hands-free mop head removal tool: 2940

An optional hands-free removal tool is also available to use with the range of QuickTask Mop Heads. This stainless steel tool simply hangs on the back of the cart and includes a frame for holding disposal bags.

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

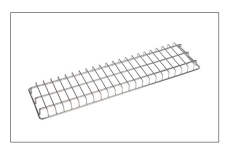
Two mop holders with handle clasps on either side of the cart allow for convenient mop storage during transport and storage.



#### Integral debris screens

The 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**

Packaging Materials	Case (CS), corrugated fiberboard (PAP)
Materials of construction	
Cart	Stainless steel, type 304
	Polycarbonate
Wringer and Removal tools	Stainless steel, type 304 (sold separately)
Casters	Stainless steel frames with blue Kryptonic™ autoclavable wheels
	Electropolished
Mop frames	(2906) Stainless steel, type 304 and (2699P) Polypropylene
Buckets	Polypropylene copolymer/stainless steel, type 316, deep drawn
Disposable Bags	

#### **Recycle Symbol Key**

PET	
HDPE	2,
LDPE	43
PP	
PAP	20,

#### **Dimensions**

Compact Double Bucket System with Standard handle (2940P2B)



Cart: 17.5" x 19.5" x 41" (44.5x49x104cm) 15L Bucket: 6" x 18.75" x 8.75" (15.3x47.6x25cm)

Compact Double Bucket System with Utility handle (2940U2B)



Cart: 17.5" x 19.5" x 41" (44.5x49x104cm) 15L Bucket: 6" x 18.75" x 8.75" (15.3x47.6x25cm)

### Compact Triple Bucket System with Standard handle (2940P3B)



Cart: 25" x 19.5" x 41" (63.5x49x104cm) 15L Bucket: 6" x 18.75" x 8.75" (15.3x47.6x25cm)

## Compact Triple Bucket System with Utility handle (2940U3B)



Cart: 25" x 19.5" x 41" (63.5x49x104cm) 15L Bucket: 6" x 18.75" x 8.75" (15.3x47.6x25cm) 6L Bucket: 6" x 8.75" x 9" (15.3x22.2x23cm)

### Compact Triple Bucket System with Standard handle (2940P3S)



Cart: 25" x 19.5" x 41" (63.5x49x104cm) 10L Bucket: 6.7" x 19.5" x 7.9" (17.5x48.5x20cm)



Part No.	Description	Packaging
2940P2B	Compact Bucket System, two 3.9 gallon (15L) polypropylene buckets, standard handle and one debris screen	1/case
2940U2B	Compact Bucket System, two 3.9 gallon (15L) polypropylene buckets, utility handle with one 3.9 gallon (15L) bucket and one debris screen	1/case
2940P3B	Compact Bucket System, three 3.9 gallon (15L) polypropylene buckets, standard handle and two debris screens	1/case
2940U3B	Compact Bucket System, three 3.9 gallon (15L) polypropylene buckets, utility handle with two 1.6 gallon (6L) buckets and two debris screens	1/case
2940P3S	Compact Bucket System, three 2.6 gallon (10L) stainless steel buckets, standard handle	1/case
Wringers		
2689	Stainless steel flat wringer for 3.9 gallon (15L) polypropylene buckets	1/case
2756	Stainless steel flat mop downpress wringer for polypropylene and stainless steel systems	1/case
2690	Stainless steel curved mop wringer for EasyCurve® Mops	1/case
Hands Free Mo	p Removal	
2639	Vertiklean MAX Hands-Free Mop Removal Tool for Compact Bucket System	1/case
2940	QuickTask Mop Removal Tool for Compact Bucket System	1/case
BNBG0001	Disposal bag for mop head removal tools	80 bags/case
BNBG0002	Irradiated disposal bag for mop head removal tools	80 bags/case
2906	QuickTask Stainless Steel Magnetic Mop Frame, 15.5" x 3.75" (40 x 10cm)	1/case
2699P	QuickTask Polypropylene Magnetic Mop Frame, 15.5" x 3.75" (40 x 10cm)	1/case
Accessories an	d spares	
PB6B-3	Polypropylene Utility Bucket, 1.6 gallon (6L)	2/case
UBKT0008	Set of three 3.9 gallon (15L) polypropylene buckets; red, blue, and gray	1 set/case
UBKT0009	Set of two 3.9 gallon (15L) polypropylene buckets; red and gray	1 set/case
2675	Stainless steel debris screen for polypropylene buckets	2/case
BKTBAG	Irradiated bucket liners 4 mil polyethylene; fits 5, 6.5, and 7 gallon (20, 25, and 27L) buckets	2 bags/case; 20 bags/case
BKTBAG2	Irradiated bucket liners 4 mil polyethylene; fits 3.9 gallon (15L) buckets	3 bags/case; 20 bags/case
2647	Blue caster, swivel with brake replacement	1/case
2693	Plastic handle holder clips	1/case





QuickTask Magnetic Mop Frame 2699P