6.5 Gallon Double Bucket System

The 6.5 gallon (25L) Double Polypropylene Bucket System is a fully autoclavable stainless steel rolling cart with casters, two 6.5 gallon (25L) polypropylene buckets and a stainless steel drip cap. The durable and lightweight stainless steel caster base is easy to maneuver around any cleanroom. The system is available with either standard casters or heavy-duty casters. The use of a double bucket system allows for color-coded differentiation between clean and waste solutions.

The autoclavable polypropylene buckets are compatible with two types of wringers, curved or flat, depending on the mop used.



Features	Benefits
Compact, lightweight design	Easily maneuvers around the room Ideal for smaller cleanrooms
Blue and red buckets	Differentiates the clean solution from waste
Wringer options	Compatible with Contec's flat and curved mops
Fully autoclavable	Ideal for most critical environments

Description	Packaging
771-KIT Double polypropylene bucket system	
Two 6.5 gallon (25L) buckets (gray, red) and standard casters	
Double polypropylene bucket system	1/case
Two 6.5 gallon (25L) buckets (gray, red) and heavy-duty casters	
Polypropylene Flat Mop Wringer for VertiKlean® MAX™ and QuickTask™ Mops	1/case
Stainless Steel Flat Mop Wringer for VertiKlean® MAX™ and QuickTask™ Mops	1/case
Stainless Steel Curved Mop Wringer for EasyCurve™ Mops	1/case
	Two 6.5 gallon (25L) buckets (gray, red) and standard casters Double polypropylene bucket system Two 6.5 gallon (25L) buckets (gray, red) and heavy-duty casters Polypropylene Flat Mop Wringer for VertiKlean® MAX™ and QuickTask™ Mops Stainless Steel Flat Mop Wringer for VertiKlean® MAX™ and QuickTask™ Mops

PDSM037

03122

Copyright © 2022 Contec, Inc. All rights reserved.





Product Information

Materials of construction

Buckets Caster Base Wringer

Polpropylene copolymer/stainless steel, type 316, deep drawn Stainless steel frames with blue Kryptonic™ autoclavable wheels Stainless steel, type 304 (sold separately) Finish | Electropolished



2690



