

Lightweight mop for ceilings, walls and floors

Contec's EasyCurve™ Mop was designed specifically for critical and controlled environments, now available with a ribbed microfiber face giving users smooth and easy mopping for better particle pick up and contamination removal. The combination of the curved mop face and the pivoting connector results in effortless surface contact and outstanding maneuverability, making the EasyCurve an ideal cleaning tool for ceilings, walls and floors. Available in non-sterile and validated sterile versions.

All components of the EasyCurve Mop are autoclavable. For convenience, EasyCurve mop heads are available Validated Sterile.

The EasyCurve mop uses a separate "sling" style wringer that installs over an autoclavable bucket to completely and easily remove liquid from the mop head. Since the wringer is not on the handle like traditional sponge roller mops, weight and resulting operator fatigue are significantly reduced.

Applications

Designed for use in pharmaceutical and medical device manufacturing plants, and other similar critical or controlled environments, the EasyCurve is an outstanding all-surface mop for use on ceilings, walls and floors.



With its absorbent and drip-free polyurethane foam mop head, the EasyCurve™ mop is an ideal choice for cleaning ceilings, walls and floors.

FEATURES	BENEFITS	
Hydrophilic polyurethane foam mop head	Very absorbent and drip-freeCompatible with most common solutions, solvents and disinfectants	
Laminated fabric face	Clean and durable, for most surfaces	
Ribbed microfiber face	Better contaminant removal	
Disposable flat-form mop head	Economical and easy to install without toolsWill not pinch or tear gloves	
Lightweight mop head and handle	Weighs much less than roller-type and self-wringing mopsSignificantly reduces operator fatigue	
All components are autoclavable	• Ideal for a wide range of cleaning applications in the most critical sterile environme	

Continued on reverse side

Visit our website for more information: www.contecinc.com.



Copyright © 2018 Contec, Inc. All rights reserved. MOP002 071018

FEATURES	BENEFITS
Curved, pivoting mop frame	 Provides effortless contact with surfaces Ensures complete and uniform contact with all surfaces Ensures proper "lift and pull" cleaning technique
Separate wringer in bucket, not on mop handle	Removes weight from mop handle Greatly reduces operator fatigue
Sieve wringer	 Easy and simple to use, no moving parts Effectively wrings mop and removes contaminants from the mop head Compatible with solutions, solvents, and disinfectants

Part No.	Description	Quantity	
EasyCurve™ Mop and Hardware			
EZMP0300	EasyCurve disposable mop head, ribbed microfiber, $14 \times 4.25 \times 0.75$ " ($36 \times 11 \times 2cm$)	4/bag; 12 bags/case	
EZMP0350	EasyCurve disposable mop head, ribbed microfiber, 14 x 4.25 x 0.75" (36 x 11 x 2cm), individually packaged, sterile	1/bag; 48 bags/case	
2724	EasyCurve pivoting mop frame, stainless steel	1 each/case	
2725E	QuickConnect interchangeable handle, 60" (150cm), stainless steel, lightweight, 1 piece, autoclavable	1 each/case	
2643	QuickConnect interchangeable handle, 50" (130cm) extends to 92" (230cm), anodized aluminum, autoclavable	1 each/case	
2645	QuickConnect interchangeable handle, 50" (130cm) extends to 92" (230cm), stainless steel, autoclavable	1 each/case	
Bucket Systems			
2757	Compact stainless steel cart w/ removable handle, 2x 5 gallon (20L) polypropylene buckets (red, gray), drip cap, casters. Wringer must be purchased separately; see below	1 each/case	
2694	Stainless steel bucket wringer, curved, for 20L buckets,	1 each/case	
UBKT0006	Polypropylene bucket, 5 gallon (20L), blue (optional 3rd bucket)	1 each/case	
2769-KIT	Polypropylene double bucket system, 2x 5 gallon (20L) buckets, (red, gray), stainless steel cart with standard casters.	1 each/case	
2743S	Twin divided bucket w/stainless steel wringer; 5.3 gallon (20L) total volume, includes one cover, 4 non-autoclavalable casters, polypropylene (seafoam)	1 each/case	

Contec offers many compatible bucket systems and mop handles. Visit our website for details.





Visit our website for more information: www.contecinc.com.

