



Mop Head VKMX0100
Frame 2651A
Handle 2645

VMX1



Contec® VertiKlean® MAX™ Mop Heads ISO Class 4

Part Nos. *Autoclaving of VertiKlean MAX is not recommended, due to the thermoformed plastic backplate.*
VKMX0100, VKMX0150

Mop Head Frames and Handles

Part No.	Description
2651A	QuickConnect mop head frame, 7.5" (19cm) for VertiKlean MAX
2642	QuickConnect handle, 16" (40.6cm) extends to 30" (76.2cm), anodized aluminum
2643	QuickConnect handle, 50" (127cm) extends to 92" (233.7cm), anodized aluminum
2671A	QuickConnect handle, extends to 16' (4.9m), anodized aluminum, 4 piece
2644	QuickConnect handle, 16" (40.6cm) extends to 30" (76.2cm), stainless steel
2645	QuickConnect handle, 50" (127cm) extends to 92" (233.7cm), stainless steel
2725	QuickConnect handle, 60" (152.4cm), stainless steel, lightweight, 1 piece
2746	QuickConnect handle, 69" (175cm), extends to 130" (330cm), fiberglass
2665	Stainless steel handle w/ mop head frame, 60" (152.4cm), 1 piece, for VertiKlean

Buckets, Wringers and Carts

Part No.	Description
2726	EasyCurve bucket w/ Slinger™ and frame, polypropylene, 6.5 gallon, (25L), blue
2728	Stainless steel bucket trolley (caster base w/ 4 casters)
2743	Twin divided bucket w/slinger, 5.3 gal (20L)
2622*	Stainless steel cart, two 6.5 gallon (25L) polypropylene buckets (blue, red), connecting kit, Slinger and frame, casters
2620*	Stainless steel cart, two 6.5 gallon (25L) polypropylene buckets (blue, red), connecting kit, stainless steel wringer, caster
2757*	Compact stainless steel cart with two 5 gallon (19L) polypropylene buckets (red, gray), connecting kit, casters; wringer must be purchased separately
2750	Slinger and stainless steel frame
2756	Stainless steel flat mop wringer
UBKT0006	Polypropylene bucket, 5 gallon (19L), blue (optional bucket)
2700*	Stainless steel cart w/ two 5 gallon (19L) buckets, wringer, casters
2617	Stainless steel bucket, 5 gallon (19L), 21 x 13 x 8" (53 x 33 x 20cm) for use w/2700

* Cart expands to hold 3 buckets

NOTE: All hardware listed is autoclavable unless otherwise noted.

