

## VertiKlean® MAX™ Microfiber mop head

Single use VertiKlean foam mop head with microfiber face, Large

## **Description**

The VertiKlean MAX single use mop head is used with VertiKlean hardware for wet cleaning and applying disinfectants to walls and ceilings in sterile and non-sterile environments.

Featuring microfiber fabric laminated to single layer of hydrophilic foam for unmatched absorbency and mop dry. The ribbed microfiber face allows the mop to dislodge and remove contamination from surfaces. The foam head is backed by a semi-rigid thermoformed plate that easily snaps onto VertiKlean frames and provides uniform contact pressure on surfaces. Designed for one-time use, disposable mop heads are compatible with a wide range of solutions. Laser-cut for clean sealed edges, VertiKlean MAX is also available sterile per AAMI guidelines.

Compatible with frame part number 2652A, 2652SS, 2652K.

## **Technical Data**

Mop head component materials (cleaning surface first)	Knitted microfiber polyester fabric/100ppi hydrophilic urethane foam/knitted polyester fabric/APET thermoform backplate
Construction	Multi-layer; flame bonded/ inert hi-temp adhesive

Actual Size in | 15L x 4W x 1H cm | 38L x 11W x 2H

Attribute; (units)	Value **	Test Method
Mop weight, dry; (g/mop)	71	CTM-004-03
Sorbency in water		
Dry capacity; (mL/mop)	602	CTM-004-03
Non-volatile residue, NVR		CTM-005-01
In deionized water; (g/mop)	0.0054	
In isopropanol; (g/mop)	0.0153	
Particles $\geq 0.5 \mu m$ ; (x10 <sup>6</sup> /mop)	3.85	CTM-006-01
Fibers > 100μm; (x10 <sup>3</sup> /mop)	0.048	CTM-006-01

<sup>\*\*</sup> ND = None detected; levels are below detection limit of test equipment

Part Number	Description	EA/OB1	OB1/OB2	OB2/CS	EA/CS
VKMX0325	VertiKlean MAX Microfiber mop head	4	1	6	24

Part Number	Description	EA/OB1	OB1/OB2	OB2/OB3	OB3/CS	EA/CS
VKMX0375	VertiKlean MAX Microfiber mop head, sterile	1	4	1	6	24

Key: EA = Each, OB1 = Outer Bag 1, OB2 = Outer Bag 2, OB3 = Outer Bag 3, CS = Case

## Notes:

- 1) The information presented here is applicable to the part numbers shown above, as well as to any product containing the same materials and produced under the same conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.
- 2) Data shown are typical values and should not be used as product specifications.
- 3) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- 4) Current and/or comparison data may be available. Please contact a Contec sales representative for details.

Revision date: 11/09/17 ETR3358

