

EasySat™ Bucketless Floor Mop

Contec's EasySat™ bucketless floor mop is an effective and quick solution to your cleaning challenges. Designed for the cleanroom, this innovative mop is easy to use — the built-in 52 ounce solution tank completely eliminates the need for a bucket and wringer! Disposable mop heads are made from our ultra clean polyester/ester foam VertiKlean® material and attach to hardware in seconds using traditional hook and loop fasteners.

The angled mop head cleans hard-to-reach areas and is available in two styles: smooth surface for standard floor cleaning, and textured surface for more abrasive action. The mop head is available Validated Sterile. Gamma irradiated to 10⁻⁶ SAL (one of the strictest guidelines established by the AAMI/ISO).



Features	Benefits
Hydrophilic polyester/clean ester, laser-cut sealed edge foam material	<ul style="list-style-type: none"> • Very absorbent and drip-free • Compatible with most common solutions, solvents and disinfectants • Two mop head options — Textured surface for more abrasive cleaning and flat surface for more standard cleaning
Translucent tank	<ul style="list-style-type: none"> • Translucent tank keeps solution level visible • Holds up to 52 ounces (1.5L) • One full tank cleans up to 5,000 square feet (465m²) • Large opening makes tank easy to fill
Fully autoclavable	<ul style="list-style-type: none"> • Entire mop system is fully autoclavable to 121°C for 30 minutes
Easy to use	<ul style="list-style-type: none"> • Trigger mechanism flow control releases cleaning solution on demand or continuously • 16 jets ensure that cleaning solution is evenly dispensed across the entire mop head
QuickConnect™ Adaptor	<ul style="list-style-type: none"> • Allows EasySat bucketless mop to be used with EasyCurve™, VertiKlean® MAX™ and QuickTask™ mop heads

Part No.	Description	Packaging
BLMOP	EasySat Bucketless Floor Mop System	1/case
BLVKMOP	EasySat mop head, 21.5 x 4.75 x 18.25" (55x12x46cm)	4/bag; 8 bags/case
TBLVKMOP	EasySat mop head, 21.5 x 4.75 x 18.25" (55x12x46cm), textured	4/bag; 8 bags/case
BLVKMOPIR	EasySat mop head, 21.5 x 4.75 x 18.25" (55x12x46cm), sterile	1/bag; 28 bags/case
TBLVKMOPIR	EasySat mop head, 21.5 x 4.75 x 18.25" (55x12x46cm), textured, sterile	1/bag; 28 bags/case
BLMOPQC	EasySat Bucketless Mop QuickConnect Adaptor (Use EasySat Bucketless Floor Mop with EasyCurve, VertiKlean MAX and QuickTask Mop Heads)	1/case

Product Information

Mop material	Knitted polyester/ester foam/polyester loop fabric
Mop construction	Fabric laminated to foam
Packaging Materials	Outer bags (OB1, OB2, OB3), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP)
Environment	ISO 5-8 Grade A/B for sterile verison; C/D for nonsterile
Compatible mop hardware	BLMOP
Shelf life	Sterile: 2 years from manufacturing date
Height	57.5" (146cm)
Weight, empty	3 lbs. (1.7kg)
Weight, full	7 lbs. (3.2kg)
Tank capacity	52 oz (1.5L)



Technical Data

Attribute (units)	Typical Value	Test Method
Mop weight, dry; (g)	51	CTM004-03
Sorbent capacity; (mL/mop)	782	CTM004-03
Particles $\geq 0.5\mu\text{m}$; ($\times 10^6/\text{mop}$)	4.2	CTM006-01
Fibers $\geq 100\mu\text{m}$; ($\times 10^3/\text{mop}$)	0.152	CTM006-01

Packaging

	EA/OB1	OB1/CS	EA/CS
BLVKMOP	4	8	32
TBLVKMOP	4	8	32

	EA/OB1	OB1/OB2	OB2/OB3	EA/CS
BLVKMOPIR	1	4	7	28
TBLVKMOPIR	1	4	7	28

EA = Each, OB1 = Outer Bag 1, OB2 = Outer Bag 2, CS = Case

Recycle Symbol Key

PET	
HDPE	
LDPE	
PP	
PAP	

Notes

- The data shown are typical values and should not be used as product specifications.
- Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- Current and/or comparison data may be available. Please contact a Contec sales representative for details.
- CTM – Refers to Contec Test Method
- Mop Coverage data is based on mop head applying solution such that the mopped surface is visibly wetted across the full mop path with no dry streaking observed, under controlled conditions. It is the responsibility of the user to determine appropriate coverage to ensure surfaces are visibly wet for the contact time required for their specific solution.