# MICROFIBER FLAT MOPS AND HOLDERS

## SUPERIOR DESIGN & ENGINEERING MAKES FILMOP FLAT MOPPING SYSTEMS THE CHOICE OF EVS PROFESSIONALS

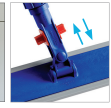


#### CLOSED-CELL CO-POLYMER

No metal parts! Made with light-weight, shock-proof, durable co-polymer material.

- · Easier to clean/disinfect
- Resists mold, mildew and bacteria
- Won't rust, dent





#### LOCKING MECHANISM

Easy transition from vertical cleaning of walls to horizontal cleaning of

One-touch sliding mechanism easily locks for vertical cleaning, unlocks for swivel floor cleaning.

## **POCKET SYSTEM**

(Uniko®)

## PATENTED









Release button prevents contact with soiled mop head.

## **NO-TOUCH MECHANISM**

Eliminates touching contaminated mops, decreasing possibility of transferring pathogens from microfiber to gloves.

## NO VELCRO, NO FOAM

Pocket construction discourages bacteria growth, prevents pre-mature replacement, and avoids adhesion problems.

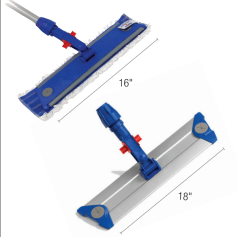
**EQUODOSE CHARGING** 

**TOP-DOWN CHARGING** 

## **VELCRO SYSTEM**

(Press-Connect)

## PATENTED





Easy grip-and-pull motion replaces



Generous 3/4" wide strips for secure



Durable dimensional hook+loop structure

#### REPLACEABLE STRIPS

Replace only the Velcro strips, not the entire mop holder.

#### SECURE ADHESION, EASY REMOVAL

Heavy-duty, durable dimensional hook+loop structure of strips and mop head provides superior attachment and long-life.

### NO FOAM

No-foam reduces bacterial growth.

**EQUODOSE CHARGING** 

TOP-DOWN CHARGING

# TAB SYSTEM

(Spin-n-Drop®)





Foot activated lock release to collapse for wringing.



Collapsed mop for wringing.



spinning motion to open and lock mop for flat mopping.

## SPIN-N-DROP MECHANISM

Quick transition from folded mop (for wringing and charging) to flat mop.

#### FOOT ACTIVATED LOCK RELEASE

Locking system for flat operation switched off with foot.

## TAB HOLDERS, NO FOAM

No Velcro strips or foam.

**WRING MOP SYSTEM**