

MICROFIBER FLAT MOPS AND HOLDERS

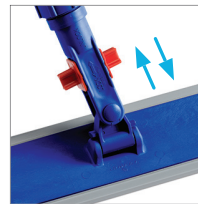
SUPERIOR DESIGN & ENGINEERING MAKES FILMOP FLAT MOPPING SYSTEMS THE CHOICE OF EVS PROFESSIONALS



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



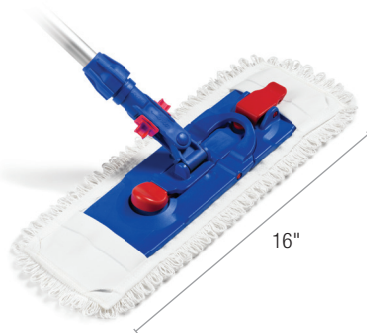
LOCKING MECHANISM

Easy transition from vertical cleaning of walls to horizontal cleaning of floors.

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

POCKET SYSTEM (Uniko®)

PATENTED



Foot activated lock release.



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

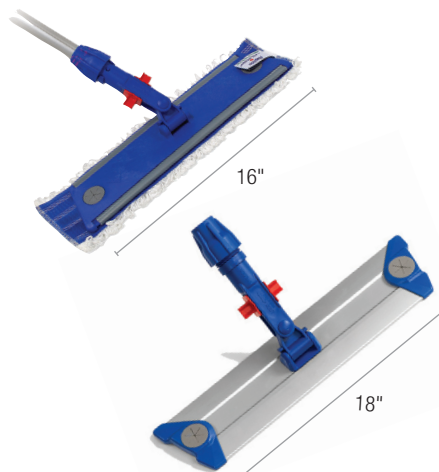
Pocket construction discourages bacteria growth, prevents pre-mature replacement, and avoids adhesion problems.

EQUODOSE CHARGING

TOP-DOWN CHARGING

VELCRO SYSTEM (Press-Connect)

PATENTED



Easy grip-and-pull motion replaces strips.



Generous 3/4" wide strips for secure adhesion



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®)

PATENTED



Foot activated lock release to collapse for wringing.



Collapsed mop for wringing.



Lower onto floor with 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