

Bucketless Floor Cleaning System

Going far beyond the current gravity fed systems, the 4th generation eMOP is a fully pressurized spray mop which dispenses uncontaminated cleaning solution directly to the floor. This lightweight, well balanced and ergonomic tool is designed from the ground up to support modern green cleaning programs. With significant economic savings in reduced chemical usage, reduced water usage, and decreased staff time to perform floor cleaning tasks, the eMOP delivers improved cleanliness while reducing costs and environmental impact.

FEATURES

- Easy Grip Activator
- High density rubber comfort grip
- Strong, lightweight aluminum shaft
- Semi-translucent integrated fluid reservoir
- Mechanical dispensing system
- Adjustable nozzle
- Full rotation mop head connector

- 24 oz. fluid reservoir covers up to 3,200 square feet of floor space
- Reduces volume of chemicals required for standard floor cleaning tasks
- Only fresh, uncontaminated cleaning solution is applied to the floor
- Soiled bucket water and unused chemicals are completely removed from floor cleaning process

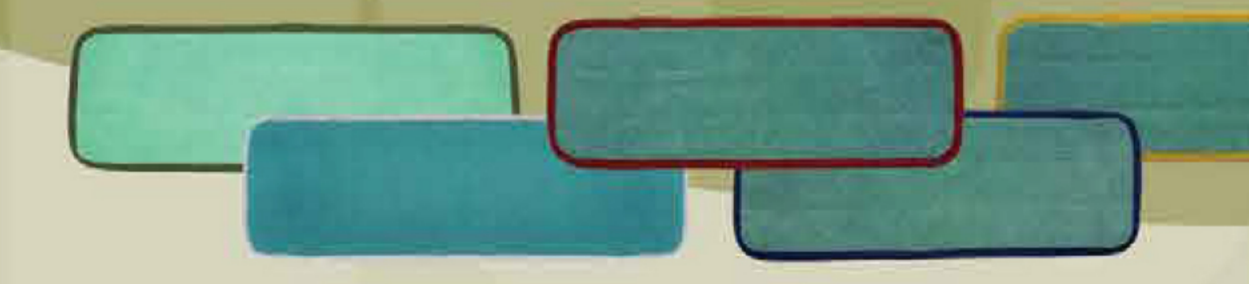
eMOP™BUCKETLESS FLOOR CLEANING SYSTEM

The eMOP is a fully pressurized spray mop that provides the cleaning staff with a fully self contained dispensing mop system, reducing the economic costs and the environmental concerns associated with traditional wringer bucket and string mop systems.

Catalog # 553100

Description

eMOP™ Bucketless Floor Cleaning System



eMOP™ FLOOR CLEANING PADS

Heavy duty color coded 18" x 6.3" microfiber pads ensure no cross contamination from room to room. Scrub pad available for removal of stubborn dirt.

Catalog #	Description
553102	eMOP Wet Pad Green/Green Piping
553103	eMOP Wet Pad Green/White Piping
553117	eMOP Wet Pad Green/Red Piping
553118	eMOP Wet Pad Green/Blue Piping
553119	eMOP Wet Pad Green/Yellow Piping

eMOP™ FLAT MOP DRY DUSTER



Catalog #	Description
553101	eMOP Flat Mop for Dry Dusting with 25" to 58" Adjustable Handle
553104	eMOP Dry Pad Blue 18" x 6.5" with Rolled Edges