All-In-One Training





Problems with Current Designs: Leaking

The first generation bucketless mop systems were a good start, but after several years in use, some serious problems have arisen...

Problem #1: LEAKING and CLOGGING

Leaking cleaning solution onto the floor causes unnecessary slip and fall hazards and also damages the finish coating on the floor.

Wet Valve Design Failures:

Most competitive units utilize a piston valve which relies on the chemical compatibility and quality of the O ring, which is constantly immersed in the cleaning solution. When the O ring fails, the cleaning solution dumps onto the floor. Pressurized spray mops compound the problem further.

Reservoir or Connecting Tube Failure:

Flexible resin used in both the tubing and in the reservoirs of some competitors can fail due to chemical incompatibility.





Problems with Current Designs: Handles Breaking

Problem #2: HANDLE BREAKING

Cleaning floors is a tough job that requires durable equipment. When equipment breaks, it creates delays, frustration and poor user satisfaction.

2 Piece Design Failures:

In an effort to save money, competitive units use a 2 piece metal handle with a larger diameter tube at the top for easier grip by the user and a smaller diameter tube at the bottom to attach to the frame. The motion of mopping weakens the bushing between the two diameter tubes and the mop handle eventually breaks.

Spray Mop Design Failures

Retail spray mops are made for lighter duty use with thin wall aluminum handles unsuitable for daily use.



Problems with Current Designs: Weight and Ergonomics

Problem #3: WEIGHT & ERGONOMICS

One of the key benefits of converting from traditional mopping to microfiber is the improved user satisfaction due to the lighter weight and improved ergonomics. Today's bucketless mop systems can be heavy and uncomfortable to use.

Heavy Weight Problems:

To overcome the problem with breaking, some competitors use heavy steel in their handles. Also, some have large 30+ oz. reservoirs adding even more weight.

Poor Ergonomics:

Repetitive use syndrome is a major problem in commercial cleaning. Poorly designed handles and triggers requiring heavy force to activate create situations that can injure users.





All-in-One Bucketless Mopping System



- The most ergonomic, user friendly bucketless mopping system in the world
- Lightweight, yet strong one piece aluminum construction
 - Leak-free valve design

Built to Last

Patent Pending

All-in-One Durability



Built to Last: Simplicity in design for the ultimate in reliability

- The All-in-One Mop dry technology valve never touches the cleaning solution, so it is reliable and chemically resistant, even with bleach
- The aluminum core is a unique 1-piece design with thick, 0.9mm side walls for the ultimate in durability yet still flexes to reduce user stress
- Ring around handle base protects trigger if All-in-One is dropped on the floor

All-in-One Ergonomics





- The top of the handle is rounded and shaped to perfectly fit the palm of your hand
- Handle has a rubberized power grip so it takes less strength to hold and use
- Large trigger makes dispensing cleaning solution easy with the full hand instead of just the finger tips
- Ring around base of handle reduces stress when pushing, carrying or using vertically and protects trigger if dropped

Rocker™ Frames

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Solves the Sticking Problem

- Unique curved design requires less force to move across the floor, reducing stress on user by up to 36% vs. standard flat mop frames
- Using the laws of physics, frame rocks forward when pushing to increase scrubbing action 64% vs. when pulling
- When dust mopping, raised edges allow dust and dirt to roll under frame for improved cleaning performance
- Aluminum construction with impactresistant end caps and yoke for the lightest weight and ultimate durability

Competitive Comparison

	MaxiPlus® All-in-One	Rubbermaid Pulse	Impact Mopster	3M Easy Scrub Express	O'Dell Advantage+	Unger Excella
						THE
Ergonomic grip shaped to the human hand for the ultimate comfort	Х					х
Large, ergonomic trigger to reduce stress on user's hand when activating	X					Х
Multiple sizes for different users	Х	Х		х		х
Multiple color refill reservoir for color coding	X					
Removable reservoir for quick refills or changing cleaning solution	X		х	х	x	х
Durable one piece central aluminum core construction	X					
Dry valve technology for the best chemical resistance- even bleach	X					х
Integrated trigger protector in case tool falls to the floor	X					х

All-in-One Benefits

Feature	Advantage	Benefit
Grip shaped to human hand	More comfortable and ergonomic for user	Less repetitive use syndrome injuries and greater satisfaction
Large trigger requiring low pressure to activate	Allows full hand to activate trigger	Reduces user fatigue and risk of repetitive use injury
Removable refill reservoir	Quick refills and ability to use multiple cleaning solutions	More productive and less equipment needed
Durable, light weight one piece aluminum core	Stronger than 2 piece handles, lighter than steel	Improved durability and ergonomics
Dry valve technology with chemical resistant tubing	Best chemical resistance of any valve available	Less leaks from wear and chemicals
Integrated trigger shield	Protects trigger from damage	Prevents damage to trigger if dropped to floor