SlideMop[™] Simple, Effective Cleaning System



he SlideMop™ is a simple, effective mopping system that can be used in the traditional "dip and wring" method or as a "charging" method where liquid disposal and/or space saving is an issue.

The sturdy, collapsible plate(s) – available in both **Plastic** and Electropolished Stainless Steel – slides into the Polyester Mop head and allow an easy swivel to ensure correct lift and pull or figure 8 cleaning techniques.

Quilted design holds and distributes cleaning agents effectively.

With a lightweight, economical design, the SlideMop can be used throughout the facility from unclassified work areas to the sterile core.

A versatile template, it can be used with a selection of Micronova hardware and accessories for the ultimate in creative cleaning.

Features:

- · Choice of Stainless Steel or Plastic Frame
- Use with W-94 or W-92 wringer
- QS Series Adapter for Aluminum and Plastic Handles
- QD Series for Stainless Steel Handles
- Robust construction, can be laundered and autoclaved multiple times
- · Available gamma irradiated



Photo Shows QSM-16, MZCR63-16 with B-8ORAC Charging Bucket

SPECIFICATIONS

Materials of Construction:

Outer Cover: 100% Quilted Polyester Interior: 100% Polyester Pad

Part No.	Description
MZCR63-16	PolyesterMop Head 4 per bag/24 per case
MZCR63-16IR	PolyesterMop Head Irradiated 4 per bag/24 per case
QSM-16	Plastic Mop Frame – 16"
QDM-16	Electropolished Stainless Steel Mop Frame – 16"
STAEH-036WH	Plastic extendable handle

- Manufactured for use in Controlled Environments
- · ISO 5 thru 9 Cleanrooms
- ISO Certified Manufacturing Facility
- Autoclavable
- · Good chemical resistance

