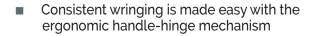
MegaWringer™

Manufacturing inc.

he Micronova **MegaWringer**™ is a unique wringing design that uses the mop handle to exert the downward wringing pressure – which means no bending or pressing to effectively wring the mop.

Crafted from Electropolished Stainless Steel and Polyketone and weighing less than 5 lbs, the MegaWringer is excellent for use in controlled areas including aseptic and high technology cleanrooms. Ideal for smaller cleanrooms as it can be easily cleaned and stored.

Designed to work with Micronova's FlatMop, SnapMop and PocketMop series of mops, it effectively wrings mops from 9" to 18" in length.



- Extracts 3-4 times more liquid than sieve style wringers
- Polyketone and stainless steel construction resists wear and tear
- Electropolished stainless steel holds up to standard disinfectants and cleaning solutions
- Unit can be autoclaved routinely care should be taken to rinse and dry after uses
- Reduces dripping from standard flat head mops
- Fits the Micronova B7 Series of buckets
- Designed to be used with Micronova BucketBinder™ Systems





MegaWringer shown installed on the Micronova B-7 Bucket with MZone FlatMops™

Specifications:

Materials of Construction:

- 304 stainless steel base plate and hinge mechanism
- Polyketone pressure "feet", handle grip and side clips
- 304 Stainless steel springs

Dimensions:

Width: 20.5 in 65 cm
Depth: 4 in 10cm
Height: 10 in 25 cm
Weight: 4.5 lbs 2 kilos

Manufactured for use in Controlled Environments:

- For use in ISO 5 thru 9 cleanrooms
- Individually bagged
- Good chemical resistance to disinfectants
- Autoclavable
- ISO Certified manufacturing facility

Micronova Part Number: W-94



Micronova Manufacturing, Inc. 3431 W. Lomita Boulevard Torrance, CA 90505-5010 USA Tel: **310/784-6990** Fax: **310/784-6980**

SalesInfo@micronova-mfg.com www.micronova-mfg.com