

# Water Control Unit

Mopec Water Control Units are precision-engineered water management solutions designed for seamless integration into laboratory workstations. Constructed from durable, corrosion-resistant materials, these units provide dependable hot and cold water regulation in high-demand pathology and clinical environments.



1036-1R



1036-1L

## SPECIFICATIONS

### Construction

- Right or left options available
- Hydro Aspirator Assembly (LW480 aspirator plus plumbing assembly)
- Aspirator Extension (LW481)
- Non-clogging Aspirator Head (LW482)
- Aspirator Hose
- AHT Aspirator/Trocars Tubing
- AHS Splash Tubing for Aspirator Drain
- Master Mixing Valves
- Tall Filler Spout on the side of unit

### Utilities / Power

- Provide 60-65 PSI water pressure and 4 GPM of flow for proper operation of hydro aspirator. Refer to owner's manual for plumbing connection sizes.
- 12-7/8" X 9-7/8" minimum and 13-1/8" X 10-1/8" maximum area for inlet plumbing to include the following: (1) cold water supply, 3/4". (1) hot water supply, 1/2". Supply shut off valves at each water supply.
- (1) standard 1-1/2" waste line. Plumber to provide shut off valve for water connection and P-Trap for drain.

### Materials

- Stainless steel
- Chrome plated brass fixtures

### Dimensions

- 15" L X 12" W X 28.22" H

### Variations

| Model No. | Description                    | Dimensions               |
|-----------|--------------------------------|--------------------------|
| 1036-1R   | Water Control Unit, Right Side | 15" L x 12" W x 28.22" H |
| 1036-1L   | Water Control Unit, Left Side  | 15" L x 12" W x 28.22" H |

**MOPEC**  
GROUP

**Mopec**  
ELEVATING PATHOLOGY

**MORTECH**  
MANUFACTURING

[www.mopecgroup.com](http://www.mopecgroup.com)

800.362.8491

800 Tech Row, Madison Heights, MI