

Follow the Leader[™] Floral • Deli • Seafood • Meat • Bakery • Produce • Front End

INTRODUCING THE HEAVY DUTY UNISOURCE DIAL-O-MATIC[™] II Water Meters



UNI-D 90-E

- High Capacity
- Electronic water mixing & measuring device with warm and cold inlets
- Stainless steel casing
- Especially suited for iced water
- also available soley as measuring device Dimesions: 11.5 "H x 10" W x 4.5" D Electric Supply: 110 volts Power Requirement: 20 watts Flow Rate 35 L/min Weight: 20 lbs.



UNI-D 2500

- Precision unit
- Digitally controlled water & measuring appliance
- Extremely accurate computer controlled setting of water temperature
- Stainless steel casing
- Minimum water loss through low pre-run Dimesions: 11.5 "H x 10" W x 4.5" D Electric Supply: 110 volts Power Requirement: 20 watts Flow Rate 3 bar 15-20 L/min Weight: 20 lbs.



UNI-D 1500

- Top-design
- Electronic water mixing & measuring device with warm and cold inlets
- Stainless steel casing
- · Especially suited for iced water
- also available soley as measuring device Dimesions: 11.5 "H x 10" W x 4.5" D Electric Supply: 110 volts Power Requirement: 20 watts Flow Rate 15-20 L/min Weight: 20 lbs.



UNI-D 3500

- Premium unit
- Digitally controlled water & measuring appliance with automatically controlled chilled water inlet
- Extremely accurate computer controlled setting of water temperature
- Stainless steel casing
- Minimum water loss through low pre-run Dimesions: 11.5 "H x 10" W x 4.5" D Electric Supply: 110 volts

Power Requirement: 20 watts Flow Rate 3 bar 15-25 L/min Weight: 20 lbs.



UNI-ECONOMIC

- Powerful Performance
- Electronic water mixing & measuring device
- Stainless steel casing.
- · Especially suited for iced water
- also available soley as measuring device Dimesions: 11.5 "H x 10" W x 4.5" D Electric Supply: 110 volts Power Requirement: 20 watts Flow Rate 15-20 L/min Weight: 20 lbs.



UNI-DV 4000

- Designed for bigger & Industrial bakeries
- Digitally controlled water & measuring appliance with automatically controlled chilled water inlet
- Extremely accurate computer controlled setting of water temperature
- Stainless steel casing
- Minimum water loss through low pre-run Dimesions: 11.5 "H x 10" W x 4.5" D Electric Supply: 110 volts Power Requirement: 20 watts Flow Rate 3 bar 35-40 L/min Weight: 20 lbs.

Direct Phone & Service: (516) 527-3309 • (888) 443-7014 • info@unisourcefoodequipment.com • unisourcefoodequipment.com 170 Wilbur Place, Suite 300, Bohemia, New York, 11716

UNISOURCE is constantly engaged in a program of improving our products. Therefore, we reserve the right to change specifications without prior notice. ©UNISOURCE, JUNE 2020