

LIQUID DISPENSING SOLUTIONS

ULTRAXTM 12 AND ULTRAXTM 6

FEATURES AND BENEFITS

- Designed for larger laundries with any size washer extractors
- Deliver to 12 or 6 washers
- Dispense up to 16 chemicals
- Can decrease delivery time by 2 to 3 minutes per chemical injection
- Double diaphragm pump for metering chemistry
- Centrifugal pump allowing for flushing to multiple washers
- Proof of flow / delivery for all washers
- Beckhoff PLC control with color touchscreen display multiple languages
- enVision™ / Chemwatch™ reporting







LIQUID DISPENSING SOLUTIONS

ULTRAXTM 12 AND ULTRAXTM 6

DURABLE

Stainless Steel cabinet and frame will last in harsh environment

PLC CONTROLS

Permit trouble-shooting and enhanced accuracy

ON-BOARD WATER TANK

Holds water for rapid flushing to washers without dependence on utility flow rates

DUAL PUMPING SYSTEM

Permits flush to washer at up to 20 GPM for up to 4 washers



CONNECTIONS

For up to 12 washers, handles up to 16 chemicals

FLOW SWITCHES

Provides proof of flow to washer

DOUBLE DIAPHRAGM PUMPS

Teflon coated air actuated

OVAL GEAR FLOW METER

Provides accurate dispensing

EASY & ACCURATE CALIBRATION

To different chemistries



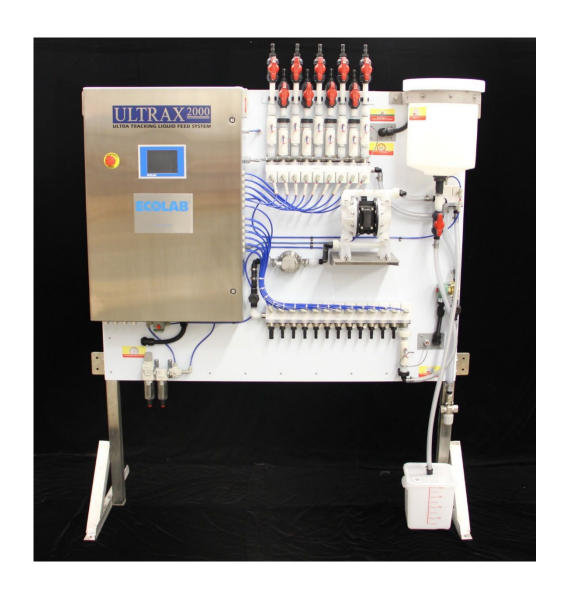
DISPENSING SOLUTIONS

LIQUID DISPENSING SOLUTIONS

ULTRAX™ 2000

FEATURES AND BENEFITS

- Designed for medium laundries with 450# washer extractors
- Deliver to 8 washers
- Dispense up to 10 chemicals
- Single pump system
- Double diaphragm pump for metering chemistry
- Proof of flow / delivery for all washers
- Beckhoff PLC control with color touchscreen display multiple languages
- enVision™ / Chemwatch™ reporting





LIQUID DISPENSING SOLUTIONS

ULTRAXTM COMPACT

FEATURES

- For max. 8 WE
- Up to 8 products with 2 pumps in simultaneous operation
- Flow switch flush detection
- Leak detection

BENEFITS

- Reduced times of dispensing
- Reduced tracking of dispensing quantity of all products
- Quick installation
- Space saving



- 1 Electrical & pneumatic connection box
- 2 Two integrated pumps
- 3 Drip tray and splash protection panel with leakage sensor
- 4 Separate flush line controlled by the flow meter
- **5** Air pressure regulator unit
- 6 Integrated flow meter

