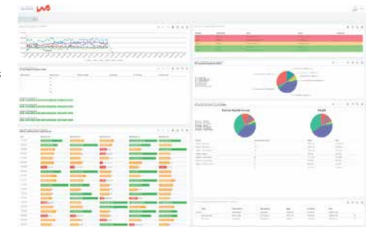


# Why invest in Connected Equipment?

- Immediate ROI. Systems can cost less that 1 service call
- Increase efficiency and revenue
- Maximize account profitability
- Reduce service costs up to 30%
- Immediate email alert notifications of warnings, issues and errors
- 100% asset visibility
- Significantly improve customer response time (proactive vs reactive)

#### **Overview**

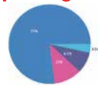
- Total overview of formulas, chemical injections and usage, plant efficiency and flow rates
- Clear and consistent documentation and reporting capabilities
- Encrypted and secured data and software



**Custom Dashboard** 

# Reporting features 🛛 🗌 📘









**Inventory control and** facility overviews



Live detailed washer and tunnel views



**Asset visibility map** 















**Firehouses** 

<u>Education</u>

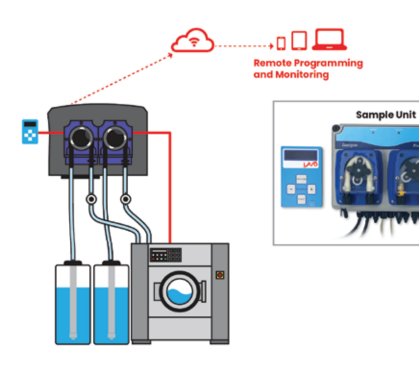
Nursing / **Senior Care** 

**OPL Laundry** 



# Connected OPL GoLink Pro





### **Key Features**

- Controlled dosing and proof of delivery via flow meter technology for warewash and laundry
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Data encryption is standard
- Installation hardware included
- Optional keypad for programming
- Optional third chemical pump

### **Specifications**

- Pump output: 10 oz / min
- Voltage 120/240 VAC 50/60Hz
- Tubing recommendation: 1/4" OD
- Squeeze tube / flow meter fittings: 1/4" OD compression
- IP65 rated enclosure
- Isolated signalinputs 24VDC up to 240VAC
- Cellular based 4G / LTE
- Recommended for washers up to 150lb

#### **Spare Parts**

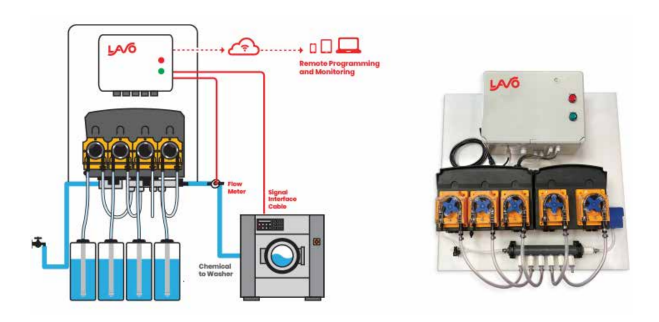
- Penumatic or Electromagnetic pump
- 24 VDC aid distributor valve
- 24 VDC electroc distribution valve











### **Key Features**

- Complete system with controlled dosing and proof of delivery via flow meter technology
- Integrated signal interface
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Data Encryption is standard
- Integrated water valve, flush manifold and flow meter
- Installation hardware included
- Option for up to 6 chemical pumps

# **Specifications**

- Pump Output up to 68oz / min
- Voltage 120/240 VAC 50/60Hz
- Tubing recommendation: 3/8 ID (inlet / outlet)
- Squeeze Tube / Flow Meter Fittings: 3/8" barbed compression
- IP65 rated enclosure
- Isolated inputs 24VDC up to 240VAC
- Cellular based 3G / LTE
- Recommended max washer capacity: 450lbs

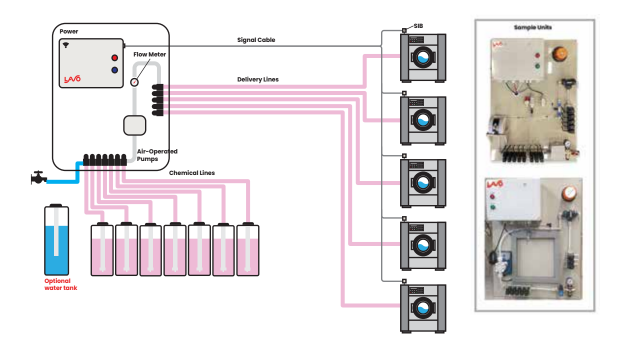






# **OPL- MultiLink Pro**





### **Key Features**

- Controlled dosing and proof of delivery via flow meter technology
- Connects up to 5 washers and 8 chemicals on one panel
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Data encryption is standard
- Air assisted flush available
- Installation hardware kits available

# **Specifications**

- Pump Output: 1.3 gal/min (5 L/min)
- Voltage 120/240 VAC 50/60Hz
- Tubing recommendation: 3/8 ID (inlet / outlet)
- Isolated inputs 24VDC up to 230 VAC
- IP65 rated electronics enclosure
- Pneumatic or electromagnetic pumps
- Cellular based 3G / LTE
- Recommended max washer capacity: 450lbs
- Water connection: 1/2" hose barb
- Air connection: 1/4"OD push to connect

#### **Spare Parts**

- Pneumatic or Electromagnetic pump
- 24 VDC air distrubutor valve
- 24 VDC electric distribution valve







# **Industrial Laundry Solutions**



#### **Wash Extractors**





### **Key Features - Washer Extractors**

- Controlled dosing and proof of delivery via flow meter technology
- Simultaneously dose tunnel and washer extractors from a single cabinet
- Connect up to 15 wash extractors
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Free standing cabinet

### **Specifications - Washer Extractors**

- Pump Output up to 300 oz / min
- Voltage: 120/240 VAC 50/60 Hz
- Tubing Recommendation: 3/8" ID (inlet / outlet)
- Isolated inputs 24 VDC
- Cellular based 4G / LTE
- Pneumatic pumps & valves
- Recommended maximum tunnel capacity 250 lb pockets
- Water Connection 3/4" hose barb
- Air Connection 1/4" OD Push to Connect





# **Industrial Laundry Solutions**







### **Key Features - Tunnels**

- Controlled dosing and proof of delivery via flow meter technology
- Simultaneously dose multiple tunnel modules
- Connect up to 7 injection points or direct feed per product
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Free standing cabinet

# **Specifications - Tunnels**

- -Pump output: up to 300 oz / min
- Voltage: 120/240 VAC 50/60 Hz
- Tubing recommendation: 3/8 ID (inlet / outlet)
- Isolated inputs 24 VDC
- Binary or Protocol 31 programming options
- Cellular based 4G / LTE

Pneumatic pumps & valves

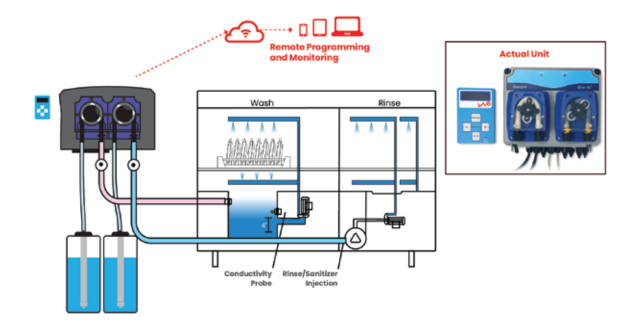
- Recommended maximum tunnel capacity 250 lb pockets
- Water connection 3/4 hose barb
- Air connection 1/4 OD Push to Connect





# Warewash- GoLink Pro





# **Key Features**

- Exact dosing and proof of delivery via flow meter technology
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Data encryption is standard
- Installation hardware included
- Optional keypad for programming
- Optional third chemical pump

### **Specifications**

- Pump Output: 10oz / min
- Voltage 120/240 VAC 50/60Hz
- Tubing recommendation: 1/4 OD
- Squeeze Tube / Flow Meter Fittings: 1/4" compression
- IP65 rated enclosure
- Isolated inputs
- Cellular based 4G / LTE
- Recommended for most dish machines sizes and styles

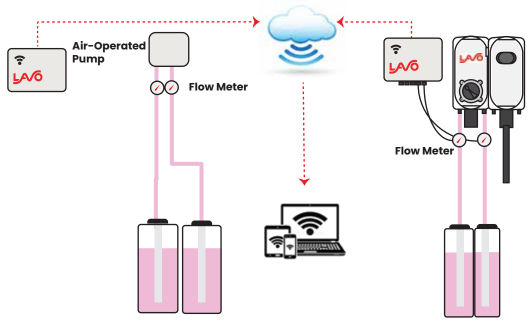




# Fluids Management



# **Connected Fluid Monitoring**



### **Key Features**

- Controlled dosing and proof of delivery via flow meter technology
- Used to monitor fluid flow and consumption data on various dispensing equipment.
- Ability to retrofit to most existing installations
- Up to 7 products or 6 products + 1 water meter
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Simple, easy installation
- Cellular connectivity for uninterruped service and safest data transmission
- Dilution rates displayed in % for ratio validation
- Data encryption standard

# **Specifications**

- Low Flow Meter: .05 oz /min (15ml/min) to 30oz/min (900ml/min)
- High Flow Meter: 2.5oz/min (70ml/min) to 170 oz/min (5000 ml/min)
- Voltage 120/240 VAC 50/60Hz
- Tubing recommendation: 1/4"OD
- Cellular based 3G / LTE

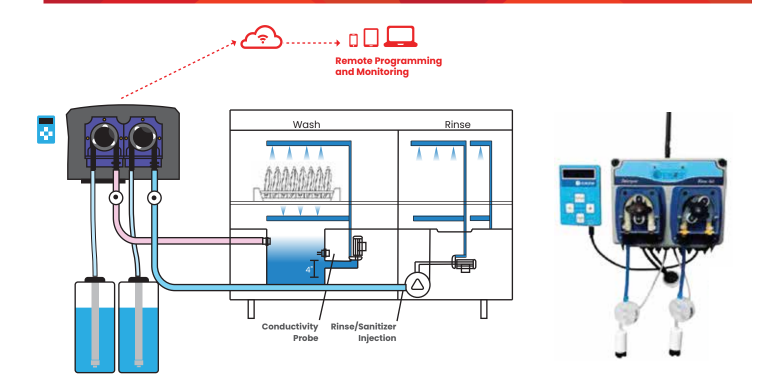






# **Warewash Solutions**





### **Key Features**

- Exact dosing and proof of delivery via flow meter technology
- 24/7 remote monitoring and access
- Remote calibration, programming and troubleshooting
- Cellular connectivity for uninterruped service and safest data transmission
- Data encryption is standard
- Installation hardware included
- Optional keypad for programming
- Optional third chemical pump

### **Specifications**

- Pump Output: 10oz / min
- Voltage 120/240 VAC 50/60Hz
- Tubing recommendation: 1/4 OD
- Squeeze Tube / Flow Meter Fittings: 1/4" compression
- IP65 rated enclosure
- Isolated inputs
- Cellular based 3G / LTE
- Recommended for most dish machines sizes and styles

#### **Spare Parts**

- Squeeze tubes EPDM, Viton, Silicone
- 24 VDC motor roller
- Roller Assembly

