



# LAUNDRY SOLUTIONS: ON-PREMISE, COMMERCIAL & INDUSTRIAL

## Newest generation of laundry featuring smart device connection

Aurora Laundry Dispenser is the newest generation in Laundry dispensing technology from DEMA. Aurora enters the “smart device” connection and control era with a forward thinking program using Bluetooth technology for iPhone, iPad, Android devices and PC integration. Use your smart device to write and store programs, get service reports and access data from the Aurora Pro-Access interface module. The Pro Access controls up to 8 pump stands and locally stores programs, wash data, service notes and reminders. Aurora blends smart device capable technology with the best features of DEMA’s legacy dispensers such as quick change pumps and durable pump gear motors.



## Features & Benefits

- DIN Rail Mounting
- Out of Product Sensors
- Dry contact compatible
- Programmable on board or with Smart Device/PC via Bluetooth®
- Data management
- Aurora pump stand accommodates up to 10 pumps with 2 convertible to flush outputs for each laundry machine

# AURORA



### Aurora Connect Laundry Machine Interface

- Used to connect the chemical supply signals on laundry machine



### Pro-Access Control Module

- Controls 8 pump stands
- Incorporates logos and brands in full color
- Connects via Bluetooth to smart devices and PC



### Pro-Select Formula Selector

- Multi-line display for formula names and loadcounts

## A platform to build on for the future

- Remote Access and Monitoring – programming, reporting, text alerts and more
- Multi-Machine Dispenser – up to 4 laundry machines from a single bank of pumps
- Pump Expansion Module – add up to 4 pumps
- Sensor Technology – flow meters for pump calibration, proof of flow and delivery

## SPECIFICATIONS

Main Power	100 / 250 VAC 50/60 HZ 1.5A (115 VAC plug factory installed) ON/OFF Main Power Switch
Trigger Signal Input	100 / 250 VAC 50/60 HZ
Case Material	ABS
Environmental Temp.	32-104 F 0-40 C
Pump Motor Rating	24 VDC
Pump Output	16 oz. / min. 475ml / min. or 50 oz/min. 1500 ml/min.