

2015 INNOVATION BROCHURE



LED Scene Light

Revel™ LED Scene Light

Turn any dark, hazardous situation into daylight with the Revel, Akron's high powered LED scene light. With more capability than ever before, the Revel combines a spot and flood pattern into one powerful 14,000 lumen solution. Direct light evenly across your entire scene with the Revel's enhanced pattern design.

- Combination spot/flood optics
- True surface mount



Powerful Performance

Optic superiority

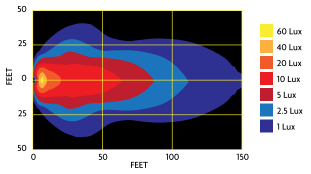
Bursting with 14,000 lumens, the Revel is all you need to light your entire scene. The patent-pending combination of spot and flood performance increases your overall scene visibility when lighting your exterior spaces such as vehicles, structures, parking lots and overhead hazards.

Flexible mounting options

Available as a true surface mount, the Revel can be easily installed in any location on your truck. Other vehicle mounted configurations include: brow, swivel base, pedestal, push-up, pull-up, air operated, and manual mast.

Simplified operation

The unique, push button swivel makes adjusting and redirecting your light simple with a gloved hand.



Mounted Height: 3 Meters (9.84 ft.) 0° Downward Tilt (Aimed straight out)

ĺ	Light Head	Wattage	Voltage	Amona	Lumana	Certifications	Dim	ensions (surfa	ace)	Di	mensions (po	le)
		vvattage	voitage	Amps	Lumens	Certifications	Height	Width	Depth	Height	Width	Depth
	ELRE-SLDC	110	10-32 DC	9.1	14,000	CE	5.25" (133 mm)	7.5" (191 mm)	2.0" (51 mm)	5.25" (133 mm)	7.5" (191 mm)	3.73" (95 mm)

STYLE 3480

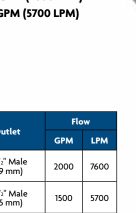
Shown with Style 5178 Nozzle

StreamMaster™ II Electric Monitor with Handwheel Overrides

The StreamMaster II electric monitor now is available with permanently attached handwheel overrides. This feature gives firefighters a faster, more convenient way to manually override the monitor without having to use a separate wrench. The StreamMaster II has taken monitor design technology to the next level. Included in its multiple patent-pending design is a unique waterway construction capable of flows from 250 gpm (950 lpm) up to 2000 gpm (7600 lpm). Over a wide-range of flows, the StreamMaster II provides balanced forces on the outlet and reduced friction loss which results in exceptional stream performance.

- Permanently attached handwheel overrides optional (must specify when ordering)
- Compact industry leading operating envelope (6", 152 mm)
- Simple "plug and play" installation
- Integrated wireless compatibility, utilizing the optional Style 3600 handheld remote control
- Waterproof (IP 67 rated) control system with locking connectors
- User programmable obstacle avoidance
- User programmable stow and deploy positions
- Compatible with Style 3406 Electric Riser
- Rated flow up to 2000 gpm (7600 lpm) at 250 psi (17 bar)
- Lightweight Pyrolite® construction with powder coated interior & exterior finish
- Rotation: 355°
- Elevation +120° to -45°
- 12V or 24V operation (must specify when ordering)

3480 StreamMaster II with Handwheel Overrides – 2000 GPM (7600 LPM)
 3482 StreamMaster II with Handwheel Overrides – 1500 GPM (5700 LPM)



6. 1	Weight		we ld	Depth		0.11.	Flow	
Style	lbs. (kg)	Height	leight Width		Inlet	Outlet	GPM	LPM
3480	40.7 (18.5 kg)*	15" (381 mm)	11 5/8" (295 mm)	12 ¹ / ₂ " (318 mm)	4" Flange (DN100)	3 ½" Male (89 mm)	2000	7600
3482	38.2 (17.3 kg)*	15" (381 mm)	11 ⁵ / ₈ " (295 mm)	12 ¹ / ₂ " (318 mm)	3" Flange (DN80)	2 ¹ /2" Male (65 mm)	1500	5700

^{*} Less nozzle

Point-Aim Joystick

The CAN Point-Aim Joystick allows the operator to precisely position the monitor. The monitor synchronizes its position with the position of the joystick. It is particularly useful for monitors or turrets that are not directly visible by the operator. This product is compatible with the Universal II and other Akron Brass onboard monitor controls.

- Point-Aim position control; the monitor stays synchronized with joystick position
- Sealed 4-pin connector
- Network status indicators
- Double click trigger to maintain valve open
- Flush and bottom mounting flanges included
- J1939 CAN communication
- Compatible with any Akron Brass position feedback equipped monitor



STYLE 6035 Point-Aim Joystick

60350017 Joystick CAN Bus Point-Aim



ProVenger™ Nozzles

The patent-pending ProVenger family of 1" (25.4 mm) and 1 ½" (38 mm) handline nozzles combine years of design and manufacturing experience with superior performance and dependability; all at an unbeatable value. This global nozzle series can help you perform your job effectively and efficiently without sacrificing performance or your budget.

The ProVenger FG (fixed gallonage) nozzles offer a variety of pressures with the simplicity of a fixed orifice. The simple, rugged design is smooth-to-operate delivering a constant flow, hard-hitting straight stream.

The ProVenger SG (selectable gallonage) nozzles are optimized from fog to straight stream with various flow settings for frontline flow control. The ProVenger SG's design gives the nozzleman flexibility to change the flow and reach depending on the situation.

Low flow options, starting at 5 gpm (19 lpm), are available within the 1" (25 mm) ProVenger line. The new, lower flows aid firefighters in regulating the amount of water needed to extinguish various fires. The 1" nozzles are perfect for wildland and gas cooling applications.

- Great stream quality
- Lightweight fog and straight stream nozzle with multiple fixed or constant gallonage settings
- Raised indicator lug on the bumper for easy pattern identification
- Quickly adjust from straight stream to full fog with only a quarter-turn rotation
- Integrated control ring does not require you to flush the nozzle without shutting down or changing stream patterns
- Meets European CE standard EN 15182 (must specify when ordering)
 - Detent on CE version only
- Meets NFPA 1964
- 5 year warranty

4116

1602	1" ProVenger SG Nozzle with Pistol Grip and Spinning Teeth
4102	1" ProVenger FG Nozzle with Pistol Grip and Spinning Teeth
1616	1 1/2" ProVenger SG Nozzle with Pistol Grip and Spinning Teeth
1/15	11/ Up average CON to the City Color Total

11/2" ProVenger FG Nozzle with Pistol Grip & Spinning Teeth

1615 1 1/2" ProVenger SG Nozzle with Spinning Teeth

4115 1 1/2" ProVenger FG Nozzle with Spinning Teeth

European Standard EN 15182







Chala	Swivel Inlet	Lamada	Weight lbs.	Flow	Setting	Max
Style Swivel Inlet		Length (kg)		GPM	LPM	Operating Pressure
1602	1" (25.4 mm)	9 ½" (235 mm)	3 (1.4 kg)	5-10-20-40 @ 75 or 100 psi 12-23-34 @ 86 psi	19-40-75-150 @ 5 or 7 bar 45-85-130-200 @ 6 bar	230 psi (16 bar)
4102	1" (25.4 mm)	9 ½" (235 mm)	3 (1.4 kg)	5, 10, 20, 40 @ 75, 86 or 100 psi (Must specify when ordering)	19, 40, 75, 150 @ 5, 6 or 7 bar (Must specify when ordering)	230 psi (16 bar)
1616	1½" or 2½" (38 or 65 mm)	10 ½"	4.3 (2 kg)	30-60-95-125-150	115-230-360-475-550	230 psi (16 bar)
1615	1½" or 2½" (38 or 65 mm)	10 ½"	4.3 (2 kg)	30-60-95-125-150	115-230-360-475-550	230 psi (16 bar)
4116	1½" or 2½" (38 or 65 mm)	10 ½"	4 (1.8 kg)	60, 95, 125 or 150 @ 75, 86 or 100psi	230, 360, 475, or 550 @ 5, 6, or 7 bar (Must specify when ordering)	230 psi (16 bar)
4115	1½" or 2½" (38 or 65 mm)	10 ½"	4 (1.8 kg)	60, 95, 125 or 150 @ 75, 86 or 100psi	230, 360, 475, or 550 @ 5, 6, or 7 bar (Must specify when ordering)	230 psi (16 bar)

Nozzles & Nozzle Accessories

ProVenger Quick-Attack™ Foam Tubes

The Quick-Attack foam tubes are designed to efficiently snap-on and off the ProVenger™ nozzles. Unique, quick-release tabs allow the tubes to be easily removed. These tubes produce aspirated foam up to a 12:1 expansion ratio with AFFF foam. Constructed of a lightweight, durable, high-strength polymer, the foam tubes are equipped to handle day-to-day firefighting conditions. The complete line of foam accessories is affordably priced to compliment the ProVenger line.

- Provides air-aspirated foam with expansion ratios up to 12:1 with AFFF
- Lightweight, snap-on assembly. No tools required.
- 5 year warranty

624 1" Quick-Attack Foam Tube Compatible with Styles 1602 and 4102 ProVenger Nozzles
638 1 1/2" Quick-Attack Foam Tube Compatible with Styles 1615, 1616, 4115 and 4116 ProVenger Nozzles

Style	Swivel Inlet	Length	Width	Weight lbs. (kg)
624	1" (25.4 mm)	(25.4 mm) 12 ³ / ₄ " (324 mm)		0.9 (0.4 kg)
638	1 1/2" (38 mm)	18 ½" (473 mm)	4 ¹ /2" (114 mm)	1.8 (0.8 kg)



4480 Akrofoam™ Nozzle

The 4480 Akrofoam nozzle is a self-educting master stream nozzle designed for educting foam at flow rates up to 1000 gpm (4800 lpm).

• Electric pattern actuation

• Spring loaded baffle provides field adjustable flows up to 1000 gpm (4800 lpm)

• Quick connect, adjustable metering head with pickup hose

• Compatible with the Style 3030 Jet Ratio Controller

• Pick up rates:

350-500 gpm: 1%, 3% or 6% 750-1000 gpm: 1% or 3%



Style	Material	Pattern Control	Inlet	Length	Weight lbs. (kg)	GPM	LPM
4480	Pyrolite	Electric	2.5 NH or 3.5 NH	10.6" (269 mm)	14 (6.4 kg)	350-500-750-1000	1300-1900-2800-3800

Pressure Governor

Matrix™ Pressure Governor System

Flexible, powerful and state-of-the-art. The Matrix Pressure Governor monitors and controls your pump discharge pressure to maintain desired operating pressure range. With intelligent controls, it detects conditions when water supply is reduced or cut off and reacts the way an operator would to keep engine speed from increasing out of control.

- Fully networked system allows controls from multiple locations with various user interfaces
- Integrated with V-MUX® for advanced control options
- Link₂ Integration provides real time pump data to your mobile device through the Link₂ mobile app
- All Matrix modules are sealed enclosures designed to meet IP67 for reliable performance in harsh environments
- USB port on MatrixCONTROL™ and MatrixDISPLAY™ for quick and easy updates
- Fully J1939 compliant



9400 MatrixGOVERNOR™ Module

A stand-alone fully functional pressure governor module, that monitors discharge pressure and maintains a set pressure by reducing or increasing engine RPM. The Matrix Pressure Governor features advanced algorithms which monitor system conditions to optimize efficiency, reduce operator error and maximize safety of pump operations.

- Lightning fast response reacts to changes in operating conditions
- Advanced system condition monitoring:

STYLE 9404

- o Running away from water
- o Cavitation detection
- o Low water and no water conditions
- o Pressure increase when in RPM mode
- o Engine speed and pressure
- Fully J1939 Compliant
- Can be controlled from J1939 CAN networked devices or hardwired switches
- 3 engine control modes available PGNO, Analog or Cummins Proprietary
- Hard wired interlocks (throttle ready, pump engaged, ok to pump)
- Increase, decrease, idle, mode (pressure or RPM), preset, high idle inputs
- Programmable default mode (pressure, RPM or none)
- Field programmable preset
- Audible alarm option
- Self diagnostic options sends out alarms and warnings when error or fault conditions occur
- Saves and sends pump session data, alarms, fault codes and errors over CAN to Link₂ for capture
- Flexible programming options four levels of options providing customization of pump control settings
- Advanced settings for warnings and alarms, units of measure, control ramp rates, stability settings, max pressure settings and more
- Includes discharge pressure transducer; Optional intake pressure transducer (Must specify when ordering)



Pressure Governor Controls

9401 **MatrixCONTROL™**

Compact pressure governor controller including an intuitive interface status with a bright sunlight readable full color LCD display.

- Incredibly compact governor control
- For use with the 9400 MatrixGOVERNOR™ module via **I1939 CAN communications**
- Full color LCD display
- Simple, intuitive menu for system setup and customization
- Information displayed: discharge pressure, intake pressure, RPM, target pressure, interlock status
- Onscreen alerts and warnings notify operator instantly of abnormal conditions
- 5 raised, easy-to-operate buttons for gloved hand operation preset, mode, increase, decrease and idle
- Advanced engine status display oil pressure, temperature, transmission temperature and battery voltage
- Onboard USB port for software updates of MatrixCONTROL™ and MatrixGOVERNOR™
- Fully NFPA 1901 compliant display and controller



System display center providing critical pressure governor information, modes and status on a bright sunlight readable full color LCD display.

- Displays all the same system information as the 9401 MatrixCONTROL™
- For use with 9303 MatrixSWITCH™ or 9304 MatrixKNOB™
- J1939 communication with MatrixGOVERNOR™ module
- Fully NFPA 1901 compliant display

9403 **MatrixSWITCH™**

A switch based pressure governor controller, featuring 6 large raised buttons for simple operation of your system.

- Compact and simple switch pressure governor controller
- For use with the 9400 MatrixGOVERNOR™ module via J1939 CAN communications
- 6 raised easy-to-operate buttons: preset, Pressure mode, RPM Mode, increase, decrease and idle
- Idle button returns engine rapidly to idle
- Fully networked allowing for multiple controllers and operator locations
- Available as a standalone controller or with MatrixDISPLAY™ Information Center



STYLE 9401



STYLE 9402



STYLE 9403

9404 **MatrixKNOB™**

A simple pressure governor controller, featuring a large rotating control knob providing quick and easy operation of your pump system even with a gloved hand.

- Large easy-to-operate control knob for increasing or decreasing engine RPM
- For use with the 9400 MatrixGOVERNOR™ module via I1939 CAN communications
- Always starts from idle regardless of the control knobs position
- 5 easy-to-operate buttons: preset, Pressure mode, RPM Mode, increase and decrease
- Red idle button returns engine rapidly to idle
- Fully networked allowing for multiple controllers and operator locations
- Compact and simple operation
- Available as a standalone controller or with MatrixDISPLAY™ Information Center



STYLE 9404



Intake Valves

Revolution™ Intake Valve

The Revolution Intake Valve is like no other. Featuring a unique patent-pending handwheel design, the Revolution provides the operator more control and leverage for a smooth and easy operation. This revolutionary valve is constructed of corrosion-resistant, hard-anodized aluminum and stainless steel with a powder coated interior and exterior finish for superior corrosion protection.

Compact Design

Its compact design saves valuable space on your pump panel. The Revolutionary handwheel design hugs tightly to the valve body eliminating possible interference with surrounding discharges and equipment on the pump panel.

Revolutionary Features

The Revolution has all of the standard features you would expect from an intake valve with flows capable up to 2000 gpm (7600 lpm) making it ideal for the most demanding apparatus intake applications.

- Field serviceable design
- NFPA 1901 compliant
- 10 year heavy-duty warranty against manufacturing defects and corrosion*

7982 Revolution Intake Valve with Swiveling Elbow 7983 Revolution Intake Valve without Swiveling Elbow

* Refer to the full warranty statement for complete details



STYLE 7983 Straight Inlet







Style	Inlet Options	Outlet	Height	Depth	Width	Weight	Max Operating Pressure	Maximum Flow	Friction Loss (@ 2000 GPM)
7982	4", 5" or 6" (100, 125 or 150 mm) Storz* 4" or 5" (100 or 125) Full Time Storz Swivel 4", 4 1/2", 5" or 6" (100, 110, 125 or 150 mm) Male 4", 4 1/2" or 5" (100, 110 or 125 mm) Female	5" or 6" (125 or 150 mm) Rocker Lug or Long Handle**	12.3" (312 mm)	14.9" (378 mm)	14.25" (362 mm)	40 lbs. (18.2 kg)	250 psi (17 bar)	2000 GPM (7600 LPM)	7 PSI (.5 bar)
7983	4", 5" or 6" (100, 125 or 150 mm) Storz* 4" or 5" (100 or 125) Full Time Storz Swivel 4", 4 1/2", 5" or 6" (100, 110, 125 or 150 mm) Male 4", 4 1/2" or 5" (100, 110 or 125 mm) Female	5" or 6" (125 or 150 mm) Rocker Lug or Long Handle**	12.3" (312 mm)	11.75" (300 mm)	14.25" (362 mm)	38lbs. (17.2 kg)	250 psi (17 bar)	2000 GPM (7600 LPM)	7 PSI (.5 bar)

^{*} Cap and chain optional

^{** 6&}quot; only

Butterfly Valves

Heavy-Duty Butterfly Valves

The trusted and proven Navigator™ Pro electric actuator is now paired with the rugged Jamesbury® high performance butterfly valve and available as a complete, tested package. The Jamesbury butterfly valve has proven itself in the fire industry as a long lasting, high performing, and reliable valve.

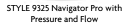
- Available in 4", 5", 6" and 8" full flow sizes in carbon or stainless steel (must specify when ordering)
- Heavy-duty electric actuator with true position feedback
- For use with Style 9323 or 9325 Navigator Pro valve controllers
- Designed to mate directly to ANSI 150# flanges
- Meets NFPA 1901 requirements

7941	4" Carbon Steel Jamesbury Butterfly Valve with Electric Actuator
7942	4" Stainless Steel Jamesbury Butterfly Valve with Electric Actuator
7951	5" Carbon Steel Jamesbury Butterfly Valve with Electric Actuator
7952	5" Stainless Steel Jamesbury Butterfly Valve with Electric Actuator
7961	6" Carbon Steel Jamesbury Butterfly Valve with Electric Actuator
7962	6" Stainless Steel Jamesbury Butterfly Valve with Electric Actuator
7971	8" Carbon Steel Jamesbury Butterfly Valve with Electric Actuator
7972	8" Stainless Steel Jamesbury Butterfly Valve with Electric Actuator

Jamesbury® is a registered trademark of Metso Automation USA Inc.









STYLE 9323 Navigator Pro Shown in Closed Position

Style	Valve Body Material	Weight	Length Width		Height	Max Operating Pressure
7941	Carbon Steel	35 lb (16 kg)	12.25" (311 mm)	6.2" (157 mm)	15.7" (399.8 mm)	250 psi (17 bar)
7942	Stainless Steel	35 lb (16 kg)	12.25" (311 mm)	6.2" (157 mm)	15.7" (399.8 mm)	250 psi (17 bar)
7951	Carbon Steel	44 lb (20 kg)	12.25" (311 mm)	7.3" (185 mm)	16.5" (419 mm)	250 psi (17 bar)
7952	Stainless Steel	44 lb (20 kg)	12.25" (311 mm)	7.3" (185 mm)	16.5" (419 mm)	250 psi (17 bar)
7961	Carbon Steel	50 lb (22.7 kg)	14" (355.6 mm)	8.5" (216 mm)	18.5" (470 mm)	250 psi (17 bar)
7962	Stainless Steel	50 lb (22.7 kg)	14" (355.6 mm)	8.5" (216 mm)	18.5" (470 mm)	250 psi (17 bar)
7971	Carbon Steel	68 lb (31 kg)	14" (355.6 mm)	10.6" (270 mm)	24" (610 mm)	250 psi (17 bar)
7972	Stainless Steel	68 lb (31 kg)	14" (355.6 mm)	10.6" (270 mm)	24" (610 mm)	250 psi (17 bar)



V-MUX®

Hercules HC

The 6060 series Hercules HC builds upon the proven performance and reliability of the current Hercules 6000 series V-MUX® multiplex node by providing more robust I/O, increased connectivity options, and a lower price than the current Hercules node. V-MUX is a vehicle multiplex system that offers tremendous flexibility to the OEM builder. Integrate standalone vehicle sub systems such as door interlocks, high idle control, voltage monitoring, and vehicle diagnostic troubleshooting. The Weldon SystemDesigner® software allows for easy configuration and programming of Hercules HC node, giving users flexibility and control to use any input or output the way they need.

The Hercules HC node offers more functionality and connectivity at a lower price, allowing OEM builders to streamline their V-MUX designed vehicles to meet the customer's requirements for multiplex vehicle designs.

- (2) built-in CAN gateway connections
- PODS buttons serial port connection
- VFD port connection
- USB programmable
- Sealed to IP67
- Aluminum heat sink designed for 120 amps of current
- Operating temperature of -40°C to +85°C
- 12V and 24V capable
- 32 outputs
- 20 Inputs





Order Nos.	Description	Length	Width	Depth	Weight
6060-0000-00	V-MUX Hercules HC Node	13.46"	7.98'	2.65"	5.9 Lbs. (2.67 kg)

VFD Connection Port to display critical V-MUX system messages



Sealed Vista IV Weatherproof Display

Building upon the already established V-MUX® Vista IV displays, the sealed, weatherproof Vista IV has been developed specifically for external vehicle mounting and use. It features central command and control buttons designed for pump panel, aerial, and monitor control. The Sealed Vista IV meets IP67 standards, and features a hi-bright LCD for excellent sunlight

readability during use in external vehicle applications. The Sealed Vista IV is offered in both Non-Touch and Touch with Buttons, and is fully supported and configured in the V-MUX SystemDesigner® software.

- Sealed enclosure designed to meet IP67
- 800 NIT High Bright Display for easy sunlight readability
- CAN connectivity to interface to other vehicle networks
- Wide environmental operating range: -40°C to +85°C
- 12V and 24V system support
- 16 software configurable buttons, fully supported in V-MUX SystemDesigner
- · Center buttons designed for pump panel, pressure governor, aerial, and monitor controls (must specify when ordering)
- Optional custom laser etched buttons to match specific application usage requirements
- Bezel designed specifically for sunglare reduction and water dissipation



Link_{2®}

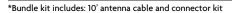
Link,® Wireless Fleet Information System

The Link₂ product has been enhanced to support real time data uploads, fully configurable by the user, on Link2Dashboard.com. Vehicle information can be uploaded instantaneous on a scheduled upload interval or a specific vehicle event (Example: engine diagnostic code). Vehicle alert messages can now be texted to the users' mobile phone for instant notification of user configured vehicle events.

Link₂ is a simple-to-use vehicle data collection system that provides the fire industry valuable access to vehicle information. Users can access vehicle performance data anywhere and anytime through the web-based dashboard. The system will also send user-defined, e-mail & text alerts when the vehicle needs attention.

- Proactively schedule maintenance when it is due
- With automatic notifications from Link₂ you will know when your vehicles need attention
- Diagnose issues remotely before sending a technician to the field
- Gain insight into problems and order the right parts early so you can get your apparatus back up and running quickly
- Run data is stored on the Link₂ module in the vehicle until it is uploaded over Wi-Fi
- Over 32 different vehicle parameters recorded and stored additional hard wired inputs can be configured
- Connects through onboard Wi-Fi to local wireless network
- Information transmitted automatically to secure remote servers
- Vehicle alerts sent via e-mail or text message for quick analysis and response
- Hardware provided in a Deutsch-sealed enclosure with Wi-Fi antenna included
- Harnesses available for quick installation or retrofit on existing vehicles
- J1939 CAN bus system (compatible with 2001 vehicles and newer)

Order Nos.	Description
6409-0000-01	Link2 Subscription 1 year renewal
6409-0000-02	Link2 Subscription 2 year renewal
6409-0000-05	Link2 Subscription 5 year renewal
6410-0000-01	Link2 Module only with 1 year subscription
6410-0000-02	Link2 Module only with 2 year subscription
6410-0000-05	Link2 Module only with 5 year subscription
6410-0000-91	Link2 Bundle Kit* with 1 year subscription
6410-0000-92	Link2 Bundle Kit* with 2 year subscription
6410-0000-95	Link2 Bundle Kit* with 5 year subscription



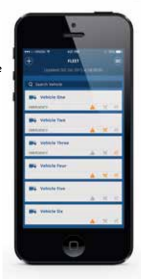


6410-0000-01

Link₂ App

Extending the functionality and value of the $Link_2$ platform, the $Link_2$ IOS® mobile app provides for vehicle management, preventive maintenance, and wireless troubleshooting of vehicle issues. The $Link_2$ vehicle diagnostics system captures emergency vehicle data and transmits it automatically to a secure web dashboard, located at $Link_2$ Dashboard.com. The data can then be accessed anywhere in the world at any time through a secure account. The $Link_2$ hardware module is mounted on the vehicle and when within range of a Wi-Fi network, automatically uploads the data to the $Link_2$ website, and now with the $Link_2$ IOS app, straight to your smart phone.

- Free download via Apple® App Store™
- Manage your vehicles in the palm of your hand
- Create vehicle alerts, view activity logs, and monitor real time critical vehicle information
- Seamlessly view Akron Brass Matrix™ Pressure Governor real time pump information
- Create and administer vehicle inspection sheets for better vehicle management
- Truck information is sync'd automatically between the Link2 website and IOS app, in real time
- Improves user experience for current and future Link₂ customers
- Existing Link₂ customers can use the Link₂ app at no additional charge



Apple® and App Store™ are registered trademarks of Apple Inc. IOS® is a registered trademark of Cisco Systems Inc.





In U.S./International Akron Brass Company P.O. Box 86 | Wooster, OH 44691 PH: 330.264.5678 | Fax: 330.264.2944

Toll Free: 800.228.1161 Toll Free Fax: 800.531.7335 E-Mail: orders@akronbrass.com

akronbrass.com

Weldon, a division of Akron Brass 3656 Paragon Drive Columbus, Ohio 43228 PH: 614.529.7230 | Fax: 614.527.3547

Toll Free: 800.989.2718

weldoninc.com