

### MOPEKA PRO CHECK UNIVERSAL

## ACCURACY ABOVE EVERYTHING

Learn more about how our sonar powered tank monitoring system can benefit your business.

Mopeka<sup>®</sup> is a global leader in Sonar Tank Monitoring. We understand that Accurate, Reliable and Realtime Tank Monitoring is Critical. We believe in Accuracy Above Everything.

Imagine your Propane, Butane, Oil, Anhydrous, Water or any other liquid based business having an advantage above all others. You'll get that advantage with Mopeka®'s patented range of Sonar Tank Monitoring solutions. We harness the power of Sonar, Cloud and Mobile technologies to ensure you can quickly, easily and above all ACCURATELY monitor the levels of all your pressurized and non-pressurized tanks in Realtime, Anytime.

We provide solutions for both Pressurized and Non-pressurized Tanks, ranging from residential 20lb grills and RV tanks, right through to industrial tanks greater than 90,000 gallons. With over 95 years combined experience working with leading edge technology, engineering, and bulk commodities, we bring the best and the smartest solutions to life that help you better manage existing volumes and streamline supply chain management. We provide a wide array of services:

- Sales of sonar tank monitoring for a variety of liquid commodities for example: Propane, Oil, Butane, Anhydrous, Chemicals, Water, Beverages and more.
- A Suite of cloud-based software that allows you to manage and monitor tank levels from any internet connected device.
- Custom product design solutions that fit your needs and prices that are aggressively competitive.
- The latest in cloud-based software with our partner Amazon Web Services.
- White labeling our products is available.

Customer Service is our top priority. With Mopeka® you get an organization focused on helping you improve and reach your long-term business goals. Contact us to learn more about how we can assist your firm with your mobile and remote tank monitoring needs.

#### MOPEKA PRO CHECK UNIVERSAL

The Mopeka Pro Check Universal Sensor is the next generation of our powerful Pro Check Technology and gives users the same great usability and connectivity, but adds significantly new and beneficial features:

- Enhanced accuracy the Pro Check already has a 99% level of accuracy... the Pro Check Universal will further extend this accuracy to 99.5%
- Additional commodities the Tank Check App that accompanies the Pro Check Universal will add additional commodities to the drop down list including Diesel, Oil, Water, Propane, Butane, Anhydrous and other liquid commodities
- 63% increase in battery life of the sensor over the original Pro Check

#### The Pro Check Universal has been designed for two distinct Tank Environments:

#### Steel tanks

Using powerful magnets to attach to the base of the cylinder, spacers and dielectric grease.





#### Aluminum\*, Plastic, and Poly Tanks

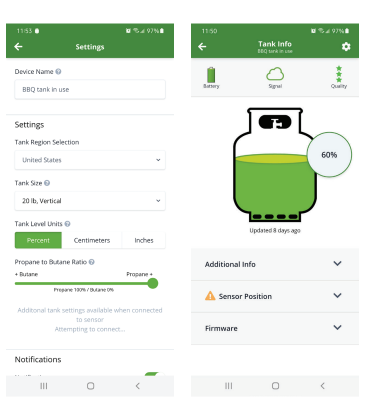
With a Mounting Collar to ensure a safe and secure attachment to your non magnetized surface, and dielectric grease.

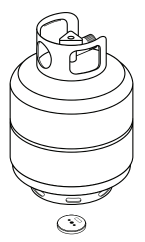


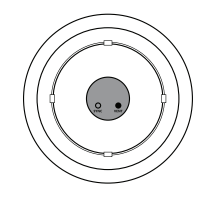
# THE MOPEKA PRO CHECK UNIVERSAL

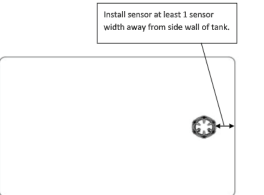
MOPEKA PRO
www.mopeka.com

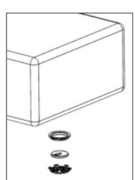
	MOPEKA PRO CHECK UNIVERSAL SENSOR	
	STEEL TANK	ALUMINUM, PLASTIC, AND POLY TANKS
COMMODITY	Propane, Butane and mixtures	Water - Fresh/Grey, Oil, Diesel, Chemicals, Beverages and other liquid commodities
MOUNTING LOCATION	Tank Bottom	Tank Bottom
UL, UCL, ATEX CERTIFICATIONS	Class 1, Division 2, Group D, Class 1 Zone 2, Group IIA	Class 1, Division 2, Group D, Class 1 Zone 2, Group IIA
TANK TYPE	Steel Tank	Aluminum, Poly, Plastic
TANK ORIENTATION	Horizontal & Vertical	Horizontal & Vertical
TANK SIZE	20, 30, 40lb DOT, <1000 gallons & Diameters 48" and below	20, 30, 40lb DOT, <1000 gallons & Diameters 48" and below
OPERATING TEMPERATURE RANGE	-50° TO 60°C -55° TO 140°F	-50° TO 60°C -55° TO 140°F
DEFAULT COMMUNICATIONS	Bluetooth	Bluetooth
BATTERY LIFE	3-5 years	3-5 years
WARRANTY	1 year	1 year













MOPEKA PRODUCTS, LLC 1223 Industrial Drive, Suite A New Braunfels, TX 78130 OFFICE: 833.667.3521