# **GENERAC**

# **DIGITAL PROPANE TANKS**

Generac offers propane tanks that come pre-installed with an LTE fuel level monitor for complete visibility into LP Generator fuel levels! Digital Propane Tanks integrate with Fleet and Mobile Link so you and your customers can view generator tank level data in real-time.





LTE LP Fuel Level Monitor Installed on Every Tank!

Avialable in both aboveground and underground versions, as well as a variety of sizes and orientations including 119 WG, 250 WG, 500 WG and 1000 WG.

**SEE NEXT PAGE FOR DETAILS »** 

### Reap the Benefits of Installing Your Own Connected Tanks



Earn a larger share of wallet by completing the full installation in-house



**Increase Generator uptime** by integrating monitors into Fleet and Mobile Link



**Avoid making multiple trips** out to the same site to complete an installation



**Generate additional revenue** with tank monitoring services



Close more business by offering an all-in-one solution to customers



**Provide customers with visibility** into their own tank levels through Mobile Link

## **Purchase Digital Tanks Through Generac Dealer Connection!**

- Short lead times enable you to complete installations faster (inventory is available to ship now!)
- Monitor-connected tanks integrate directly into Generac Fleet and Mobile Link
- Standard rebates help you save on costs
- Financing options are available through Wells Fargo
- Competitive market pricing

"It's great to be able to get our generators and digital tanks directly from Generac. The one-stop shop enables us to streamline efficiency and enhance customer experience by packaging tank monitoring into generator service plans."

Mitch Dinnerman, CEO, Assurance Power Systems

#### **Propane Tank Specs**

Туре	Size	Weight	Length	Width	Height w/ Dome
Aboveground	250 WG	472	7'-2 1/2"	31 1/2"	3'-3 3/4"
	500 WG	871	9'-10"	37.42"	3'-9 11/16"
	1000 WG	1729	15'-10 13/16"	40.96"	4'-1 3/8"
Aboveground/Underground	250 WG	472	7'-2 1/2"	31 1/2"	3'-7 11/16" (Dome Style 8")
	500 WG	871	9'-10"	37.42"	4'-1 19/32" (Dome Style 8")
	1000 WG	1729	15'-10 13/16"	40.96"	4'-5 9/64" (Dome Style 8")
Underground	250 WG	472	7'-2 1/2"	31 1/2"	5'-2 7/16"
	500 WG	921	9'-10"	37.42"	5'-7 7/8"
	1000 WG	1731	15'-10 13/16"	40.96"	5'-10 1/2"
Vertical Aboveground	119 WG	332	5'-4 1/2"	30"	4'-3 7/8"

- Conforms to the latest edition and addenda of the ASME code for Pressure Vessels, Section VIII, Division 1. Complies with NFPA 58.
- Underground tanks are coated with epoxy and red powder. (Tanks coated with the epoxy powder must be buried).
- Rated at 250 psig from -20° F. to 125° F. All tanks may be evacuated to a full (14.7 psi) vacuum.
- Aboveground tanks are coated with ArcClad<sup>™</sup>, zinc rich epoxy primer and super durable TGIC polyester topcoat.

See the tank spec sheets for more details: **generac.com/digitaltank** 

#### **LTE LP Fuel Level Monitor Specs**



- Reliable 4G LTE cellular connection ensures coverage in hard-to-reach areas
- Coverage with all four major US cellular carriers (Verizon, AT&T, T-Mobile, US Cellular) and regional carriers
- Fully integrates with Fleet and Mobile Link to view standby generator tank level in real time, and set alerts for low tank level

- Available on both aboveground and underground tanks
- Water resistant to IPX8 standard
- Rated for harsh outdoor environments from 140°F (60°C) to -40°F (-40°C)
- Field-replaceable AA batteries with 7+ years of battery life

See the "LTE LP Fuel Level Monitor Spec Sheet" for additional details: generac.com/digitaltank



FOR QUESTIONS ABOUT TANKS:

#### **Steven Novak**



214-202-9258

FOR QUESTIONS ABOUT TANK MONITORS:

#### **Customer Support**

support@mobilelinkgen.com

**3** 855-436-8439