

Storage Tanks

Liquid Tattle



STANDARD FEATURES:

Tattle Systems maximize IoT and M2M connectivity. Tattle devices, application and software are completely designed and produced in Canada by North Star Systems engineers. Tattle Systems work as a complete and closed system, connecting the device to the user through any smartphone, web app, or tablet from anywhere. The combination creates an innovative, real-time controlled and remote monitoring and data solution. Client's operations benefit from increased efficiencies, increased profitability, enhanced safety, sustainability, and compliance when utilizing Tattle Systems.

DESCRIPTION	PART#
Solar Powered Box	PPLIQTATTLE
110V Powered Box	PPLIQTATTLELITE
Sensor cable – 10 meter	PPLIQTATSEN10

Dealer discounts do not apply to tank pricing.

Pattison FERTANK

STANDARD FEATURES:

- Large capacity - Holds a complete B-train load of liquid fertilizer...with room to spare
- Lower cost - Polyethylene FERTANK costs significantly less than steel or fiberglass tanks
- Corrosion proof - Fertilizer will not corrode the polyethylene material. Inner and/or outer coating (or maintenance re-coating) are not required
- Heavy duty - The FERTANK is designed to store fertilizer, with a thicker wall than standard poly tanks to accommodate fertilizer's greater weight
- Durable - Polyethylene is a very durable material with a long, maintenance free, life
- Easier to move - Polyethylene is lighter than steel so the tanks are easier to move and transport
- Molded in lugs - Provide a convenient attachment point for loading or moving lifting empty tanks and for holding down tanks during transport or on site
- Lid - Large 22" diameter lid
- Fittings - 3" threaded fitting standard. 1" through 4" fitting available
- Vent - Standard vent located on top of tank
- 1" of sidewall is approximately 65 gals.
- Comes with either 2" or 3" Banjo valve packages
- 150" W x 147" High, Empty weight 2527 Lbs.



DESCRIPTION	PART#
Fertank 9900usg capacity	QMP706831



Fertank Transport System – see page 5-10 for details