## PE Dosing Tanks – 40L, 60L, 100L, 200L

Our PE (Polyethylene) Dosing Tanks are engineered for accurate chemical dosing and fluid storage in industrial and water treatment applications. Available in 40L, 60L, 100L, and 200L capacities, these tanks are manufactured from high-grade polyethylene material that offers excellent resistance to corrosion, chemicals, and temperature extremes.

Each tank is crafted using advanced blow or rotational molding technology, ensuring a seamless, single-piece body that prevents leakage and minimizes the risk of cracking. Lightweight yet durable, these tanks are easy to install and handle. The tank wall features clear level markings for convenient monitoring, while the smooth surface and uniform color enhance both aesthetics and hygiene.

Designed for long-term performance and ease of use, PE dosing tanks are a reliable choice for various dosing and fluid handling systems.

## **Key Features**

Manufactured from high-quality PE (Polyethylene) material

Seamless single-piece construction reduces risk of leakage

Excellent resistance to chemicals, UV, and temperature variations

Lightweight, impact-resistant, and easy to transport and install

Available in multiple capacities: 40L, 60L, 100L, and 200L

Outer wall level markings for accurate volume monitoring

Smooth surface and uniform color for a clean, professional look