LUBRIGARD

LUBRICANT STORAGE

www.lubrigard.com

POLYTANK LUBRICANT STORAGE SYSTEM

PROVIDES YOU WITH
THE LATEST IN
LUBRICANT STORAGE
TECHNOLOGY
FEATURING BUILT-IN
CONTAMINATION
CONTROL, EASY
SET-UP, DEPLOYMENT,
AND EASE OF USE.



Improved Lubricant Storage

Polytank Lubricant Storage System combines filtration, storage and breather technologies all in one small package designed to keep your lubricants clean during storage, before they enter your equipment.

All-in-One Package

Polytank Lubricant Storage System combines easy storage with solid contamination control practices. A filtration system allows for pre-filtering of fluids during fill and filtration of lubricants while in the storage system. Air pumps provide segregated fill and dispensing operations at all times. Segregated hoses are equipped with quick disconnects for easy and clean fill and dispensing tasks. Integrated desiccant air breathers ensure that oil is kept particulate and moisture free during storage.

Efficient Use of Space

Polytank Lubricant Storage System features sturdy stackable 70 gallon Poly Tanks that are easy to set-up and free up valuable floor space. No assembly is required aside from stacking the units and mounting the steel frame.

The Latest in Fluid Handling

For ease of set-up and use, compact storage design, and built-in features, the Polytank Lubricant Storage System is the most economical system on the market today.

- Single stage filtration ensures optimal lubricant cleanliness.
- Customizable system allows for use with many lubricant types.
- Dedicated 1:1 or 3:1 air pumps on each tank eliminates cross-contanimation from using common pumps, motors or filters.
- 70 Gallon and 145 Gallon tank configurations available.
 Stackable design.
- Easy and quick installation.



LUBRICANT STORAGE

www.lubrigard.com

FEATURES

Polytank

Standard tank size - 70 and 145 Gallon. Optional 870U220Gal available.

Eliminates the need for expensive steel tank upgrades. Upgrades include high-viscosity oil tank or stainless steel upgrades.

3-Way Valve/Filter Arrangement

- * Allows for oil to be filtered when transferring.
- * Filters the oil in the polytank.
- * Filters when dispensing.

Air Pumps

Air pumps offers you more flexibility when using high-viscosity oil and also eliminates expensive motor upgrates in explosion proof requirements and applications.

Filtration

Filtration system offers a wide variety from low micron to water removal filters.

Breather

Des-Case desiccant breathers offer complete contamination control.

These filters prevent moisture and dirt from entering the polytanks.

Suction and Dispensing Hoses

Each hose is equipped with quick-connects for fast hook-ups. Hose sizes and a choice of dispensing handles are available.



FEATURES

Polytank Pod System 3 containers stacked [PTPOD370]

Number of Containers: 3 Oil Volume per Tank: 265 liters (70 US gallons)

Tank size: 32" W x 32" D x 20" H

Spill Containment size: 43" W x 48" L x 6" H

Pod Height: 88" Pod Width: 43"

Polytank Pod System 1 x 70 Gal & 1 x 145 Gal containers stacked [PTPOD70145]

Number of Containers: 2 Oil Volume per Tank: 265 liters (70 US gallons)

Volume per Tank: 550 liters (145 US gallons)

Tank size: 32" W x 32" D x 20" H Tank size: 32" W x 32" D x 40" H

Spill Containment size: 43" W x 48" L x 6" H

Pod Height: 88" Pod Width: 43"

Polytank Pod System 3 X 70 Gallon (265 L) Poly Container System with hose reel [PTPOD370-30HR]

Number of Containers: 3
Oil Volume per Tank: 265 lite
Tank size: 32" W x 32" D x 20" H

Spill Containment size: 43" W x 48" L x 6" H

Hose Reel with 1/2 hose - 30ft long

Dispesning handles(standard, metered or preset)

Pod Height: 1 08" Pod Width: 43"

