

SPECTRUM BULK OIL STORAGE SYSTEM

EFFICIENTLY STORE & DISPENSE BULK FLUIDS



BENEFITS

- Interlocking grooves for secure stacking
- Seamless construction and durable 250 mil thick high-density polyethylene walls prevent leaks, rust, dents, and cracks
- Sturdy steel support stand elevates tanks 21" off the ground for a cleaner, safer work area.
- Three 2" diameter top openings for easy filling of tanks
- Recessed area protects desiccant breather from damage
- Available in multiple configurations to maximize limited floor space
- Steel tray and drip pan attaches to support stand to catch drips and spills
- Translucent tanks contain US and metric units for monitoring fluid levels



Spectrum Bulk Oil Storage System
are U.L.C. listed C142.14

Introducing Trico's New... Spectrum Bulk Oil Storage System

Trico offers a line of fluid storage solutions for bulk oils. Fluids are purchased in bulk as they are more cost effective due to reduced packaging. However, these containers are difficult to store and handle as they take up valuable space. With Spectrum Bulk Oil Storage System the process just got easier.

Built To Last

Spectrum Bulk Oil Storage System replaces 55-gallon drums or any other container with a clean, stackable, and systemized storage and dispensing system. These strong and durable high-density polyethylene tanks are available in 70, 121, 145, and 230 gallon tanks to accommodate any fluid storage requirements. The translucent tanks allow visual monitoring of fluid levels, eliminating product run-outs and downtime. The tanks also have volume markings molded into them in gallons and liters, no more guessing on oil levels.

Versatility

All storage tanks have unique top outer grooves that interlock with the bottom inner grooves to secure tanks in place when stacked. A unique cut-out area allows the lower tanks of a stacked system to be filled as well as providing a safe and secure area for a desiccant breather to be installed. With a desiccant breather the tanks will be free of contaminants.

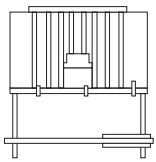
The Spectrum Bulk Oil Storage System is available in multiple configurations. Each system includes storage tanks, steel stand, drip trays and steel frame holder, valves, connectors, and connecting hose. Tanks are also sold separately to mix and match.



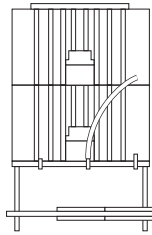
SPECTRUM BULK OIL STORAGE SYSTEM SYSTEM CONFIGURATION



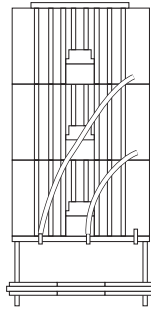
SYSTEMS (system includes tanks, steel stand, drip trays and steel frame holder, valves, connectors, and connecting hose)



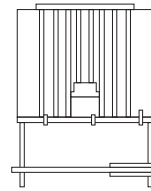
70 Gallon (265 liter)
Single Stack System
P/N - 39901



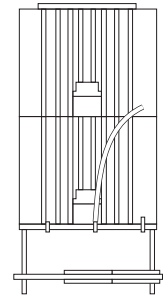
70 Gallon (265 liter)
Double Stack System
P/N - 39902



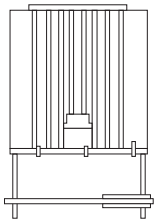
70 Gallon (265 liter)
Triple Stack System
P/N - 39903



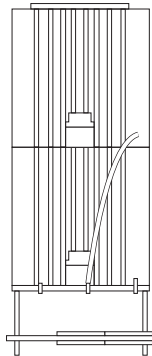
121 Gallon (460 liter)
Single Stack System
P/N - 39911



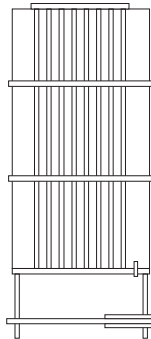
121 Gallon (460 liter)
Double Stack System
P/N - 39912



145 Gallon (550 liter)
Single Stack System
P/N - 39921

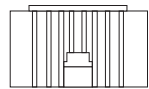


145 Gallon (550 liter)
Double Stack System
P/N - 39922

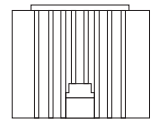


230 Gallon (870 liter)
Single Stack System
P/N - 39931

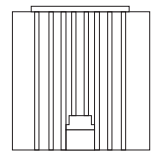
SINGLE TOTES (includes valve, drip pan, connector and connecting hose)



70 Gallon (265 liter)
Dry Weight - 46 lbs
Size - 33" x 33" x 20"
P/N - 39940



121 Gallon (460 liter)
Dry Weight - 63 lbs
Size - 33" x 33" x 33"
P/N - 39941



145 Gallon (550 liter)
Dry Weight - 75 lbs
Size - 33" x 33" x 41"
P/N - 39942

SPECTRUM PRODUCTS

Spectrum Bulk Oil Storage System is a stackable storage system for storing and dispensing fluids. In conjunction with the bulk oil storage system, Trico can supply a filtration system to transfer fluid from drum to tank. Each tank can be labeled by color coded tags supplied in the Spectrum Visual Lubrication Management System. The Spectrum System is inclusive of color coded tags, bands, washers, caps, pumps, wall charts, and Spectrum Oil Containers. Fluid is easily transferred from tank to Spectrum Oil Container using the dispensing valve on the Spectrum Bulk Oil Storage System. Once the fluid is in one of the color coded Spectrum Oil Containers, it can be easily matched to the application point. For more information on how the Spectrum products can help you build a visual lubrication management program please visit Trico's.