

INDUSTRY LEADER IN FLUID STORAGE SOLUTIONS



**First Choice**  
AUTO EQUIPMENT INC.  
2212 Camplain Road  
Hillsborough, NJ 08844  
1-888-8FC-LIFT

# Multi-Fluid Work Bench Tank

Fluidall's new multi-fluid Work Bench Tank is the prime solution for efficiently storing and dispensing automotive fluids and lubricants in confined shop applications. Our steel Work Bench Tank conveniently encloses (2) single-wall 120 gallon polyethylene storage tanks which are contained in a 140 gallon secondary containment vessel (meets and exceeds the EPA's SPCC regulations). The Work Bench is complete with a 69" x 36" work surface (available in stainless steel, butcher block or powder coated to match). Fluidall's Work Bench surface will remain clean and free of oil residue, because the tanks' fill ports are located below the Work Bench surface. The Work Bench Tank is equipped with a universal side mounting shelf that utilizes Graco's reliable fluid handling equipment, giving you the ultimate in fluid storage solutions for confined spaces.

## Work Bench Surface Options



RELIABLE. CLEAN. SAFE. EFFICIENT. | [www.fluidall.com](http://www.fluidall.com) | 800.849.0591



## Work Bench Surface Benefits

69" x 36" Surface that is Clean and Free of Oil Residue Because the Tanks' Fill Ports are Located Below the Work Surface.



### Stainless Steel

- Most Enduring Surface Material on the Market
- Won't Splinter, Crack or Cut
- Resilient to Spills



### Butcher Block

- Impact Resistant and Built to Withstand Heat Exposure, Dents and Scratches
- Supports Heavy Weight
- If Properly Maintained, Will Hold Up Well Over Time



### Powder Coated

- Uniform, Durable, High Quality and Attractive Finish
- High Durability Against Chipping, Scratching, Fading, and Wearing

## Multi-Fluid Work Bench Features



### Secondary Containment

- 140 Gal Containment Vessel
- Excellent Secondary Barrier Between the Tank and the Environment
- Exceeds the EPA's SPCC Regulations (According to SPCC Guidelines, Vessels Must be Able to Hold a Minimum of 110% Capacity of the Largest Primary Tank Within a Footprint).



### Polyethylene Tank

- (2) 120 Gallon Single-Wall Tanks for Multi-Fluid Storage and Handling
- Constructed from UL Rated Polyethylene Resins
- Patented Easy Fill Design
- Translucent Tanks Display Fluid Levels Inside
- Eliminates Mess from Drums and Packaged Goods
- No Need to Install a High-Low Level Alarm



### Graco Dispense Equipment

- (2) Graco LD 3:1 Pumps for High Flow Applications
- (2) Graco SD Reels with 35' Hoses - a Compact Design with a Steel Spool
- (2) Graco LD Meters that Dispense up to 5 GPM
- Equipment Mounts on Heavy Duty Universal Side Shelf

NOTE: OTHER GRACO DISPENSE PACKAGES AVAILABLE