Containment Solutions’ Kombotank™ System is designed to provide product storage options for the dispensing of new or the collection of used products. Storage options are available in a variety of combinations for automotive oil products (new/used oil, new/used antifreeze, new/new...etc.). This system features complete 360º secondary containment for not only both primary tanks, but also all of the tank top assembly items on each tank unit. Additional features include a locking self-containing and self-diking cabinet style that provides tamper resistant security as well as protection from the elements for indoor or outdoor installations.

The versatility of this unique design will meet any specific requirements for the end user, as well as enhance the overall aesthetics for the vehicle service operation.

A complete selection of Containment Solutions storage systems are available nationwide. Our experienced sales staff is ready to assist you in selecting the tank best suited to fit your needs, or to custom design a complete system for you.

STANDARD FEATURES:
- Superior environmental protection
- Engineered to meet national and local codes
- Eliminates underground liability
- Tamper-proof self containment
- (2) locking security doors with view ports
- Versatile applications — indoor and outdoor
- Moveable by forklift
- UL-listed aboveground flammable liquid primary storage tank
- UL-listed air operated suction pump
- Environmental security enclosure cabinet
- 110% secondary containment
- Automatic overflow protection
- Audible overspill alarm
- Liquid level indicator
- 100% observable primary and secondary tanks
- Corrosion resistant exterior coating

OPTIONS:
- 2-hour fire protection, UL-2085
- Collection caddy

The Kombotank mechanical components are enclosed in an easily accessible compartment.
### STANDARD TANK SIZES

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>CAPACITY (GALLONS)</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>SHIPPING WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB 2 x 250</td>
<td>250/250</td>
<td>6' 11&quot;</td>
<td>3' 8&quot;</td>
<td>6' 4&quot;</td>
<td>1,735 LBS.</td>
</tr>
<tr>
<td>KB 2 x 500</td>
<td>500/500</td>
<td>8' 3&quot;</td>
<td>5' 9&quot;</td>
<td>6' 4&quot;</td>
<td>3,600 LBS.</td>
</tr>
<tr>
<td>KB 4 x 250</td>
<td>(4) 250</td>
<td>6' 11&quot;</td>
<td>6' 11&quot;</td>
<td>6' 4&quot;</td>
<td>3,600 LBS.</td>
</tr>
</tbody>
</table>

A. UL-142 Listed Primary Storage Tank w/ Corrosion Resistant Coating (Standard Coating: Desert Sand Epoxy)

B. 110% Secondary Containment w/ Locking Access Doors, Vent Louvers & Plexiglass View Port

C. UL Listed Air Operated 1" Double Diaphragm Pump

D. Automatic Air Operated High Level Shutoff Valve w/Whistle

E. UL Listed ¾" x 8' Hardwall Suction Hose w/Inline Strainer & Male/Female Quick Connect

F. ¾" Product Discharge Hose Into Tank

G. 2" Suction Tube w/Kamlock & Dustcap for Product Withdrawal

H. ½" Full Coupling for Air Line Connection (Airlines Removed for Clarity)

I. 2" Primary Working Vent

J. 4" or 6" Primary Emergency Vent

K. Product Level Gauge

L. Support Feet for Anchoring & Inspection

M. 3½" Hole for Vent Pipe

N. Air Operated Piston Pump

O. 4" Spare w/PVC Plug

P. 2" Fill Tube w/Kamlock & Dustcap for Product Fill

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**KomboTank™**

![KomboTank Diagram](image-url)