Atlantic Containment’s single wall and double wall Bench Top tanks were the first in the industry to have a 2” extension lip on the exterior wall. This design helps contain fluid spills and cleanup per the tanks work station, creating a perfect “Turnkey” solution. Each tank is built to accommodate a hose reel, pump, leak gauge, and fill accessories. Low profile design to maximize space usage for garage applications and storage. With a proven test design and ease of use, our tanks have been rated #1 in customer satisfaction for over 25 years and counting.

**PRODUCT DETAILS**

Atlantic Containment’s single wall and double wall Bench Top tanks were the first in the industry to have a 2” extension lip on the exterior wall. This design helps contain fluid spills and cleanup per the tanks work station, creating a perfect “Turnkey” solution. Each tank is built to accommodate a hose reel, pump, leak gauge, and fill accessories. Low profile design to maximize space usage for garage applications and storage. With a proven test design and ease of use, our tanks have been rated #1 in customer satisfaction for over 25 years and counting.

**STANDARD TANK SPECS**

- **CAPACITY:** 180 – 500 GALLONS
- UL-142 (MH15058) / ANSI/NPA CERTIFIED W/ LABEL
- MEETS ALL REQUIREMENTS OF IFC
- CARBON STEEL CONSTRUCTION
- 5 PSI FACTORY AIR TEST W/ WELD INSPECTION
- HD LIFTING LUGS FOR EASY TANK INSTALLATION
- NPT FITTINGS FOR ATMOSPHERIC & EMERGENCY VENTING, PRODUCT FILL & MONITORING GAUGE
- FACTORY PRIMER PAINT FINISH (ENAMEL COLORS AVAILABLE)

**FLUID CONTAINMENT SPECS**

- CLASS III COMBUSTIBLE FUELS (#4 / #6)
- MOTOR OIL
- HYDRAULIC OIL
- TRANSMISSION OIL
- RM OIL
- RFO / HFO OIL
- WASTE OIL
**BENCH TOP TANKS**

<table>
<thead>
<tr>
<th>TANK MODEL</th>
<th>CAPACITY</th>
<th>SW / DW</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC180SW</td>
<td>180 GAL.</td>
<td>SW</td>
<td>60&quot;</td>
<td>22&quot;</td>
<td>38&quot;</td>
<td>AC180SW</td>
</tr>
<tr>
<td>AC250SW</td>
<td>250 GAL.</td>
<td>SW</td>
<td>60&quot;</td>
<td>30&quot;</td>
<td>38&quot;</td>
<td>AC250SW</td>
</tr>
<tr>
<td>AC300SW</td>
<td>300 GAL.</td>
<td>SW</td>
<td>60&quot;</td>
<td>36&quot;</td>
<td>38&quot;</td>
<td>AC300SW</td>
</tr>
<tr>
<td>AC350SW</td>
<td>350 GAL.</td>
<td>SW</td>
<td>60&quot;</td>
<td>42&quot;</td>
<td>38&quot;</td>
<td>AC350SW</td>
</tr>
<tr>
<td>AC500SW</td>
<td>500 GAL.</td>
<td>SW</td>
<td>72&quot;</td>
<td>50&quot;</td>
<td>38&quot;</td>
<td>AC500SW</td>
</tr>
<tr>
<td>AC180DW</td>
<td>180 GAL.</td>
<td>DW</td>
<td>61&quot;</td>
<td>26&quot;</td>
<td>38&quot;</td>
<td>AC180DW</td>
</tr>
<tr>
<td>AC250DW</td>
<td>250 GAL.</td>
<td>DW</td>
<td>61&quot;</td>
<td>34&quot;</td>
<td>38&quot;</td>
<td>AC250DW</td>
</tr>
<tr>
<td>AC300DW</td>
<td>300 GAL.</td>
<td>DW</td>
<td>61&quot;</td>
<td>40&quot;</td>
<td>38&quot;</td>
<td>AC300DW</td>
</tr>
<tr>
<td>AC350DW</td>
<td>350 GAL.</td>
<td>DW</td>
<td>61&quot;</td>
<td>46&quot;</td>
<td>38&quot;</td>
<td>AC350DW</td>
</tr>
<tr>
<td>AC500DW</td>
<td>500 GAL.</td>
<td>DW</td>
<td>73&quot;</td>
<td>54&quot;</td>
<td>38&quot;</td>
<td>AC500DW</td>
</tr>
</tbody>
</table>

* 110% DOUBLE WALL CONTAINMENT AVAILABLE

- Unique shell design eliminates as many weld seams as possible for max leak protection
- 4” high supports for ease of cleaning and inspection
- Flat top design with 2” extension lip for overspill protection and turnkey work area
- *NEW* Secondary E-box Emergency Vent Designs For IC, minimizing overall size and weight
- Air pressure tested to ensure a 100% leak-proof tank @ 5psi
- Phosphate coated steel to maximize tank life, eliminate corrosion
- Pre-oiled internally before shipping to prevent interior rust
- *NEW* 1/2” NPT outer bung w/ monitoring sight glass for easy leak detection
- Finish red oxide primer exterior coating
- Optional enamel & urethane colors available
- Optional 110% DW containment designs available
- Optional openings, drains and reel plates designs are available upon request

---

**806 ISLAND FORD RD., MCGAHEYSVILLE VA 22840 / 540-289-5051**