

# **U.L.C. TANKS**

Workbench Tank ULC-S601-07-Latest Standard

### Designed for the Storage of Flammable and Combustible Liquids

## Aboveground Single Wall

#### Applications:

- New or used oil of all types
- New or used anti freeze
- Used cooking oil
- The list is endless

#### Standard Design Features:

- Workbench top plate, 3/16" thick steel
- Two(2) fully welded saddles support
- 1/8" thick tank shell construction
- Each compartment includes:
- One(1) 1-1/2" N.P.T. bottom drain

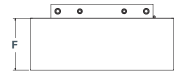
- Two(2) 2" N.P.T. body flange

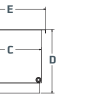
- · 3" bend / guard on back of workbench area
- Venting as per code

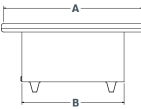
#### Tank Exterior:

- · Sandblasted to SSPC-SP6, commercial blast
- Painted:
- Primary coat:
- Sec. coat:
- Two part high built epoxy 2-4 mils dry Two part Polyurethane 2-3 mils dry
- Final coat: Two part Polyurethane 2-3 mils dry
- · Paint Warranty for two(2) years from date of manufacturing
- Warranty on tank for a period of five(5) years from date of manufacturing









250 imperial gallon model shown



250 and 110 imperial gallon models shown

#### **Options:**

<ul> <li>Multiple compartments</li> </ul>
---

	station

• Liquid level gauge
• 15 mil Interior liner

• Extra 1-1/2" opening / comptnt

#### Specifications:

Capa	Dimensions (in.)						late ckness	Fittings per compartment**		
Liters	lmp. Gal.	А	В	С	D	E		Tank Shell	Workbench Top	N.P.T. Body Flange
500	110	48	36	28	37	30.5	22.5	1/8″	3/16"	Two(2) 2" & Two(2) 1-1/2" + 1-1/2" drain
1 135	250	84	60	36	37	38.5	30	1/8″	3/16"	(2) 2" & (2) 1-1/2" + 1-1/2" drain
NOTES : * Bottom drain. ** Extra 1-1/2" fitting (on bench top) as option.									Inquire for details	

NOTES : \* Bottom drain. \*\* Extra 1-1/2" fitting (on bench top) as option.

#### **Distributed by:**