

# Data Sheet—

# **DCT Tanks**

Double Wall Containment Tanks



## **Key Features**

- Industrial-Grade Polyethylene
- Convenient Pump Mount
- Removable Lid
- Accessory-Mount Areas
- Large Refill Opening
- Inner-Stackable Design
- Lower Shipping Cost
- Optional Accessories

## **Application**

Advantage Controls' DCT series of doublewall containment solution tanks provide an environmentally-friendly system for stationary liquid containment.

DCT tanks have a large, heavy-duty lid that includes a multiple metering pump mounting area with spill containment, a large fill opening, and four tank accessory mounting points for optional mixers, level sensors, and quick fill connection.

Advantage Control's DCT tanks also give you the advantage of lower shipping cost--the removable lid allows multiple tanks of the same size to be inner-stacked. Once on site, simply put the inner tank inside the outer tank and snap on the lid.



### **Models**

**DCT-30** 34-gallon inner tank with a 40-gallon

containment tank.

**DCT-55** 58-gallon inner tank with a 70-gallon

containment tank.

#### **Options**

C 2" FNPT lid accessory mounting points
D 5" pop-out plug for pouring in through lid
F 34" PPL fill connection installed in lid
T" PPL fill connection installed in lid

L Level indicator-SST

M Flange mount 1/20 HP mixer M1 Bung mount 1/20 HP mixer

P Non Advantage Controls pump mount adapter

R Rigid suction tube

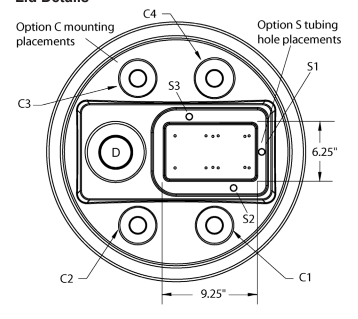
S Suction tube holes predrilled for Advantage pumps

U Assembled and individually boxed

W Level wand with float switch

**NOTE:** When ordering C and/or S, just list the letter once, followed by each hole placement number desired. Example: C134. Suction holes are 1.125"

#### **Lid Details**



### **Specifications**

#### **Material of Construction**

All tanks are made of UV-stabilized linear polyethylene with an average wall thickness of ½ inch.

#### **Shipping Weight**

DCT-30	35	lbs.
DCT-55	45	lbs.

Dimensions	Α	В	C	D	E
DCT-30	23.7"	32.8"	3.0"	30.0"	19.2"
DCT-55	27.3"	44.3"	5.2"	39.0"	22.0"

