



WASTE COOKING OIL CONTAINMENT TANK

MODEL 4280DCI-NA

CONSTRUCTION AND FEATURES

- Double wall/Secondary Containment (Bundling) built-in to the tank with 115% secondary containment
- “Tank within a tank” construction
- Heavy gauge aluminum exterior
- Free standing, 42 in. (1066 mm) diameter x 80 in. (2032 mm) height
- Tank capacity 2378Lb/317Gal (1078.6kg/1200 l)
- Remote located control panel with power indication
- Level indicators with safety overflow protection
- UL 142, Steel Aboveground Tanks for Flammable and Combustible Liquids; UL Sanitation (NSF) Listed (US and Canada)
- Suitable for Direct-Plumbed®, Remote-Plumbed® or Caddy Systems
- Easy to access and service components
- One year warranty on all parts and components
- Worldwide delivery and installation available
- Immersion heater maintains contents in liquid form

BENEFITS

- Minimal or no handling of hot waste shortening
- Insurance and Workman’s Comp savings
- Less employee down time
- Labor savings and greater employee safety
- Cleaner grounds and image
- Waste oil of higher value to collection companies
- Avoid pollution fines



Installation and Operating Specifications

Model	4280DCI-NA Containment Tank
Power Requirements	110 V 15 A - 250 V 3.5 A, 50/60 Hz
Installation Space Requirements	43 in. l x 43 in. w x 81 in. h (768 mm x 768 mm x 2057 mm)
Shortening Capacity	2378Lb/317Gal (1078.6kg/1200 l)
Shipping Weight	580 lb (263 kg), tank only on pallet
Documentation	Installation guide, Operating guide
Warranty	1 year parts and labor



UL FILE, MH46269

	HEALTH HAZARD 4 Extreme - Highly toxic - may be fatal on short-term exposure. 3 Serious - Toxic - full protective suit and breathing apparatus should be worn. 2 Moderate - Breathing apparatus and face mask must be worn. 1 Slight - Breathing apparatus may be worn. 0 MINIMAL - No precautions necessary.
	FLAMMABILITY 4 Extremely flammable 3 Ignites at most temp 2 Ignites if heated 1 Ignites if preheated 0 WILL NOT BURN
REACTIVITY 4 May detonate 3 Shock/heat may detonate 2 Violent chemical change 1 Unstable if heated 0 STABLE	SPECIAL NOTES OXY = Oxidizer W = Use no water Acid = Acid ALK = Alkali COR = Corrosive 0 STABLE

WASTE COOKING OIL

CONSULT CORRESPONDING MSDS FOR FURTHER HAZARDOUS INFORMATION AND INSTRUCTIONS

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