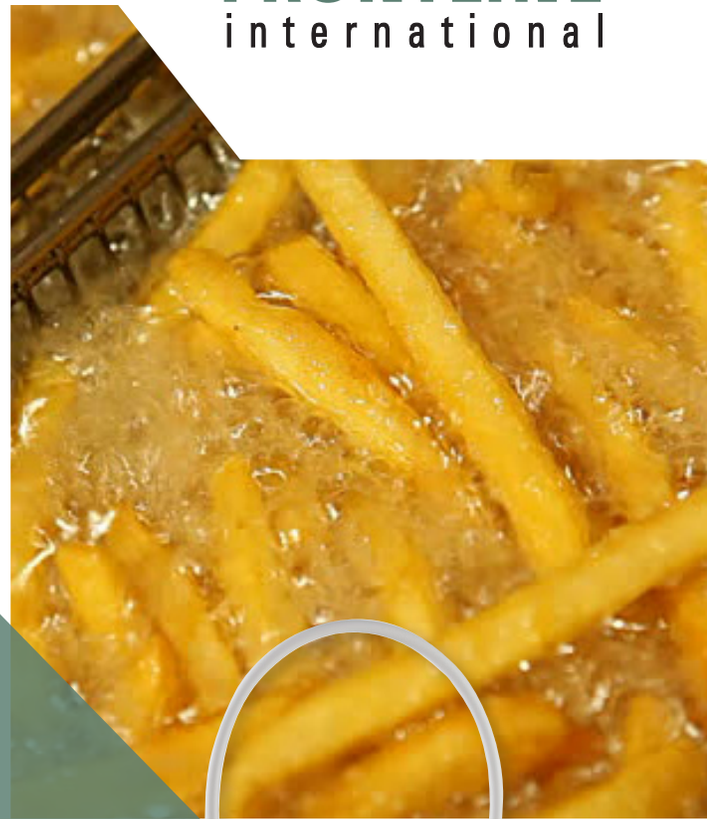


SUPERMARKET SOLUTIONS FROM

**FRONTLINE**  
international



## FRONTLINE INTERNATIONAL IS SMART OIL MANAGEMENT®.

The average supermarket produces approximately 90 gallons (340 liters) of chicken grease and fat per month from their rotisserie ovens. That translates into over 660 pounds (300 kilograms) of waste each month. And that's before you start emptying the fryer.

Dealing with waste oil and fat traditionally has meant retailers place a bucket under the rotisserie's or fryer's drain and carry the waste to a larger receptacle. Manual and dangerous, the practice is disgusting and negatively impacts worker productivity. Some retailers even try to get away with dumping oil down drains, where fat congeals inside pipes causing blockages to a building's internal plumbing or even the public sewer system. In addition to ceasing operations while repairs are made, offending establishments face many thousands of dollars in fines.

**Frontline International's 47 Gal/353 Lb (178 L /160 kg) wheeled caddy paired with a 353 Gal/2650 Lb (1336.3 L/1202 kg) outdoor containment tank is the perfect one-two equipment solution for supermarket oil management.**

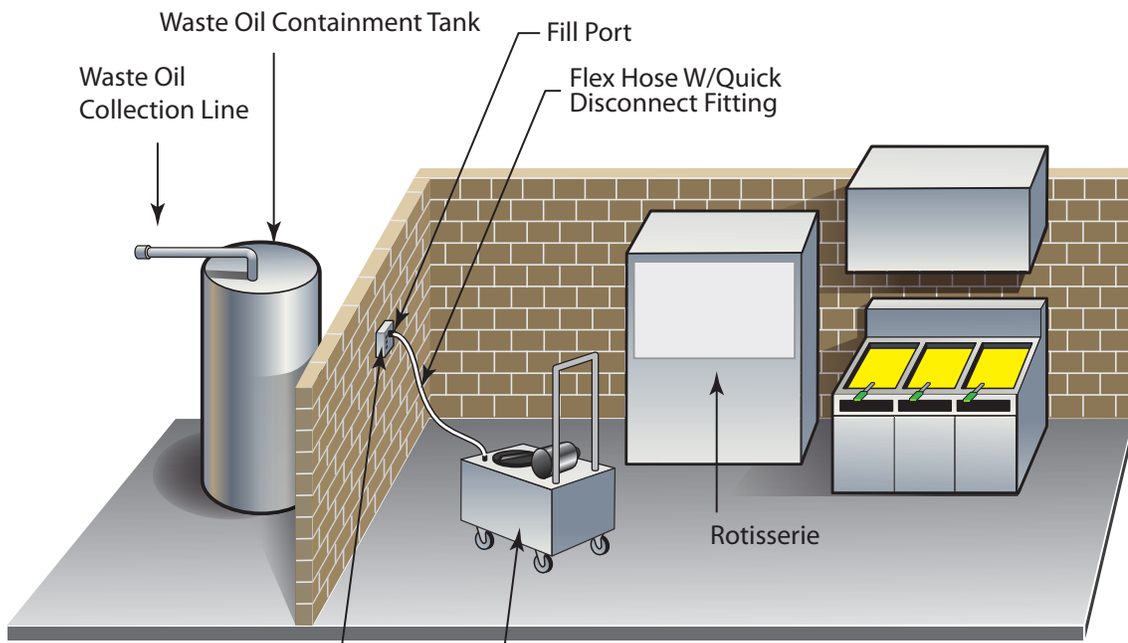
Operators wheel the caddy from rotisserie to fryer and back again and collect waste — a hands free, automated process. When full, the waste is pumped to the large, sanitary containment tank.



**SAFETY. SAVINGS. SUSTAINABILITY.  
THAT'S SMART.**

## Frontline Tank Caddy Model 47SS-NA

Part containment tank, part caddy—this is a simple solution for waste cooking oil collection and short-term holding. This system takes up little space, so it's ideal for small or crowded kitchens. **How it works:** Use the Caddy's wand to pump out the fryer or rotisserie, wheel to our wall-mounted remote pump station, hook up, and pump out. The waste fat and oil flows to the double-walled, heavy-duty, weatherized, stainless steel, containment tank positioned outside the store. It's that easy! Cooking oil stays safely inside the unit at all times, dramatically lowering risk of burns, slips, and falls. It helps keep kitchens and floors clean, too.



### Tank Caddy Advantages

- Cost-effective and safe to use.
- Containment tank can be located inside or outside—but there is no need to roll the Caddy outside! If containment is outside, oil can be conveniently pumped to a remote fill station inside store.

#### Model 47SS-NA Caddy

Space Requirements: 26.5 in. l x 19 in. w x 43.5 in. h  
(673 mm x 483 mm x 1105 mm)

Shortening Capacity: 47 Gal/353 Lb (178 L /160 kg)

Power: 110 V 15 A - 250 V 3.5 A, 50/60 Hz

#### Model 4280-NA-O Outdoor Containment Tank

Space Requirements: L: 1092 mm x H: 2032 mm

Shortening Capacity: 353 Gal/2650 lb (1336.3 L /1202 kg)

Power: 110 V 15 A - 250 V 3.5 A, 50/60 Hz



### DATA MANAGEMENT M3™ Data Management System

Our M3 system is a data-mining machine. The web-based software pairs with Frontline's waste oil containment systems and gives managers a dashboard for tracking oil usage, standardizing filtration, scheduling pickups, measuring diagnostics, and more. We also monitor filtration intervals, call the collector when the tank is full, manage the collection port to ensure it remains locked until a collection is authorized and much, much more.

