# **MODEL 3078**

# INDOOR USED COOKING OIL CONTAINMENT TANK



| PROJECT  |
|----------|
| QUANTITY |
| APPROVAL |
| DATE     |

### **SPECIFICATIONS**

Classic cylindrical tank with the innovative Frontline features you expect.

| FRONTLIN |   |
|----------|---|
|          | Ì |
|          |   |
|          |   |
|          |   |
|          |   |
|          |   |

## STANDARD FEATURES

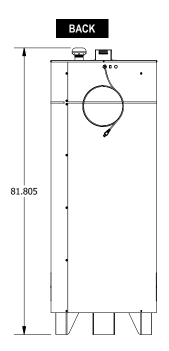
| <ul> <li>Suitable for Direct-Plumbed®, Remote-Plumbed® or Caddy systems</li> <li>Heavy-gauge stainless steel exterior</li> <li>Freestanding</li> <li>Stainless steel tank platform bottom and legs</li> <li>Control panel with power indication or digital reader</li> <li>Level indicators with safety overflow protection</li> <li>Easy to access and service components</li> </ul> |
|---|
| SYSTEM CONFIGURATION Select one or both of the following:*  I-DP-KIT Indoor Tank Direct-Plumbed® Configuration  I-CADDY-KIT Indoor Tank Caddy Configuration  *You can Direct-Plumb your fryer and still choose/need a Caddy to draw oil from and move oil away from other FOG producing equipment.  |
| POWER CORD CONFIGURATION Select one of the following.  NA (North America): Standard: NEMA 5-15 Voltage: 120V Frequency: 60Hz  EU (European Union): Standard: CEE 7/7 (Type F) Voltage: 230V Frequency: 50Hz  UK (United Kingdom): Standard: BS 1363 Voltage: 230V Frequency: 50Hz  AU (Australia): Standard: AS/NZS 3112 Voltage: 230V Frequency: 50Hz                                |
| PLUMBING OPTION  INS-KIT Oil Collection Port Installation Kit  COLLECTION-VALVE-KIT Anti-theft Locking Valve  FRYER-HOSE-KIT Fryer Oil Disposal Connection Hose.  QTY of fryers  R-CADDY-KIT Indoor Remote Caddy configuration  QTY of remote Caddy fill Station  |
| INTERNET CONNECTIVITY OPTIONS  INTERNET-KIT Internet Connection Wired.  WIFI-KIT Wi-Fi Module Wireless.  GSM-KIT GSM Modems Mobile.   |
| AGENCY APPROVAL OPTIONS  UL 197   |

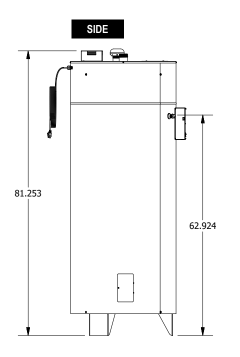
#### Frontline International, Inc.

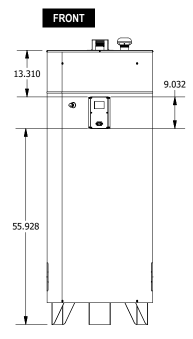
## **MODEL 3078**

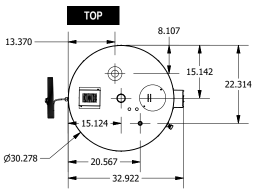


# INDOOR USED COOKING OIL CONTAINMENT TANK









| MODEL | TANK<br>CAPACITY                  | SHIPPING<br>WEIGHT | Installation Space<br>Requirements                                  | Power<br>Requirements                              |
|-------|-----------------------------------|--------------------|---|--|
| 3078  | 1200 Lb/165 Gal<br>(545 kg/625 l) | 400 lb (181 kg)    | 30.25 in. l x 30.25 in. w x 85 in. h<br>(762 mm x 762 mm x 2159 mm) | LV: 110 V 15 A, 60 Hz<br>HV: 250 V 3.5 A, 50/60 Hz |

<sup>\*</sup> Information is approximate and may vary at time of shipment due to options/add-ons per customer request.

### **IMPORTANT**

- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children should be supervised to ensure that they do not play with the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Not intended to be operated by means of an external timer or a separate remote-control system.
- This appliance is intended to be used in commercial kitchen applications.