

BLACK◆DIAMOND®

Project Name: _____

Location: _____

Item #: _____

Qty: _____

Black Diamond Portable Fryer Oil Filter Machine, 40 lb, in Stainless Steel

BDOF-40



Maintain the quality and longevity of frying oil in your commercial kitchen with the Black Diamond Portable Fryer Oil Filter Machine. This commercial fryer filter machine removes sediment, carbon deposits, fatty acids and other harmful components that erode oil solvency and reduce the high-quality taste of your food. It features a 40-pound oil capacity. The stainless steel construction withstands heavy use in commercial kitchen environments. This unit pumps up to 1.32 gallons of oil per minute and has a 5.28 gallon capacity filtering chamber.

FEATURES AND CONSTRUCTION

- 40 lb oil capacity
- Filters harmful substances from your oil to produce consistently great-tasting foods
- Pumps up to 1.32 gallons of oil per minute
- 5.28 gallon capacity filtering chamber
- Rugged stainless steel construction withstands heavy use in rough commercial kitchen environments
- Low profile design fits into tight spaces
- 5' removable flexible filtering hose with stainless steel nozzle
- Stainless steel gasket, filter mesh and rubber gasket
- Fold-down handle for easy storage
- Stainless steel cover
- Separate on/off power switch
- Start/stop pump button
- Pumps up to 1.32 gallons of oil per minute
- 1.4 sq. ft. filtration area

ELECTRIC

120V / 60Hz / 1Ph

Cord Length (Inches): 60"

Plug Type: NEMA 5-15P

Cord set included

NEMA 5-15P



WARRANTY (USA / CANADA)

1 Year Limited Warranty

Contact Admiral Craft Equipment
for details at 1-877-672-7740



INCLUDED COMPONENTS

- Filter Sheet
- Filtering Compound

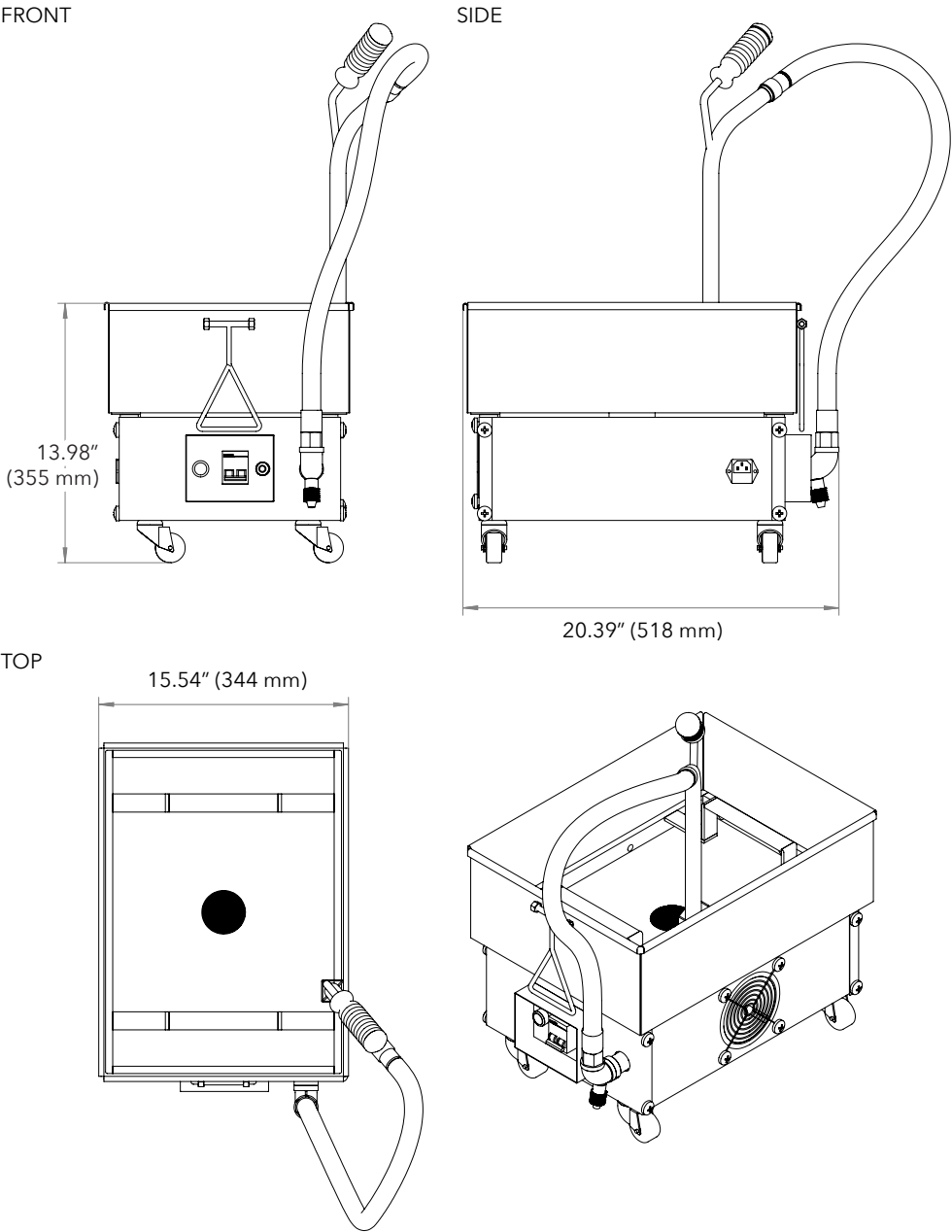
BLACK◆DIAMOND®

Black Diamond Portable Fryer Oil Filter Machine,
40 lb

BDOF-40

FRONT

SIDE



TOP

Accessory

Oil Capacity (lbs)	Capacity of Filtering Chamber (gal)	Oil Temperature (Fahrenheit)	Assembled Dimensions (in)	Item Weight (lbs)	Shipping Weight (lbs)
40 lbs	5.28 gal	248 - 392	17.7" x 13" x 13.8"	71.0	76.0

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.