

Decathlon Gas Fryers --Domestic & Export

Project
Item
Quantity
CSI Section 11400
Approval
Date

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☐ D150G

☐ D160G



D150G Shown with optional casters.

Standard Features

- Thermo-tube design heat transfer system
- Oil capacity
- D150G -- 50-lb. (25 liter)
- D160G -- 75-lb (37 liter)
- · Btu/hr. input
 - D150G -- 120,000 Btu/hr. (30,600 kcal) (35.2 kw) D160G -- 150,000 Btu/hr. (37,783 kcal) (44 kw)
- D150G -- 14" x 14" x 3-1/2" (35 x 35 x 8.9 cm) D160G -- 18" x 18" x 3-3/4" (46 x 46 x 9.5 cm)
- Thermatron controller
- Robust, RTD, 1° compensating temperature
- Stainless-steel frypot, door, front and sides
- Two twin baskets
- 3/4" NPT gas connection
- Combination gas valve with regulator
- · Wide cold zone
- Melt cycle and boil-out mode
- 6" (15 cm) steel legs with 1" adjustment

Options & Accessories

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- ☐ Stand-alone spreader cabinet Piezo ignitor
- ☐ Frypot covers ☐ Casters
- \square Full basket
- ☐ Triplet basket
- ☐ Chicken basket
- □ Crisper tray Sediment tray
- ☐ Front work shelf
- Splash shield
- ☐ Top connecting strip

Specifications

Designed for high-volume frying and controlled performance

High-production cooking capacity and fast recovery meet high-volume frying needs. Oil capacities of these units make them ideal for everything from French fries to large-size menu items requiring more frying area.

A larger heat-transfer area reduces the heat per square inch needed to attain and maintain desired cooking temperatures, which reduces the oil's heat load and therefore the breakdown of the oil. Stainless steel baffles and reliable, built-to-last burners keep maintenance to a minimum. Precise temperature control during heat-up and recovery protects oil from excessive high-heat damage. The wide cold zone traps sediment away from

the cooking area, safeguarding oil quality and the quality of the food.

Easy clean-up features that allow quick oil and sediment draining are a forward-sloping bottom, 1-1/4" full-port drain valve and a 3" drain line.

Get superior results frying large quantities fast.









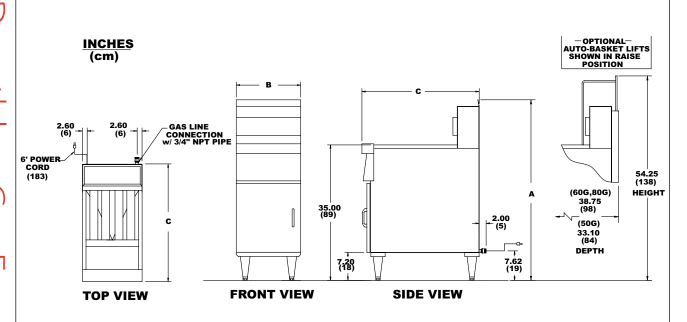
8700 Line Avenue Shreveport, LA 71106 USA

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DIMENSIONS

MODEL NUMBER	OIL CAPACITY	OVERALL SIZE (cm)		DRAIN	NO. OF	SHIPPING INFORMTION						
		WIDTH (B)	DEPTH (C)	HEIGHT (A)*	HEIGHT (cm)	TUBES	WEIGHT CLASS CU. FT, DIMENSIONS				NSIONS (cm)
D150G	50 lb. (25 liter)	15-1/2" (39.4)	31-1/4″* (79.4)	45" (114.3)	17-1/2" (44)	4	180 lbs. (82 kg)	85	22	W 22" (56)	D 36" (91)	H 48-1/2" (123.2)
D160G	75 lb. (37 liter)	20" (50.8)	36-1/2"* (92.7)	45" (114.3)	19-3/4" (50)	5	255 lbs. (116 kg)	85	40	29" (74.0)	43" (109)	55" (140.0)

NOTES

POWER REQUIREMENTS

MODEL	OPTIONS DOMESTIC/EXPORT					
NO.	CONTROLS/ FRYPOT	FILTER	BASKET LIFTS/ FRYPOT			
D150G	120V 1 A	120V 8 A	120V 3 A			
D160G	220 - 240V 1 A	220 - 240V 4 A	220 - 240V 2 A			

HOW TO SPECIFY

The following description will assist with ordering the features desired for this equipment:

50-lb. tube-type gas fryer with Thermatron controller, D150G RTD 1° compensating temperature probe and 1-1/4"

full port drain valve.

D160G 75-lb. tube-type gas fryer with Thermatron controller,

RTD 1° compensating temperature probe and 1-1/2" full loort drain valve.

- 1,829 Meters).

One power cord supplied

• Please specify: Natural or LP gas; altitude if between 2,000 - 6,000 feet (610

• 1-1/2" (3.8 cm) kitchen main manifold gas supply line required. Gas inlet size (I.D.) should be no smaller than that provided for connection to the fryers. See service manual and/or plumbing codes for proper pipe sizing. Recommended minimum store manifold pressure to be 6" W.C. for natural gas and 11" W.C. for LP gas. Check plumbing codes for proper supply line sizing to attain burner manifold pressure of 3.0" W.C. natural or 8.25" W.C. LP.

DO NOT CURB MOUNT

CLEARANCE INFORMATION

• A minimum of 24" (61.0 cm) should be provided at the front of the unit for servicing and proper operation, and 6" (15.2 cm) between the sides and rear of the fryer to any combustible material.

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^{*}Without basket lifts.