

# HD Gas Fryers -- CE

# Models

HD150G

HD160G



HD160G Shown with optional casters

# Standard Features

- High-efficiency Thermo-Tube frypot design
- Oil capacity
- HD50 -- 50-lb. (25 liter) -- meets ENERGY STAR® guidelines
- HD60 -- 80 lb. (40 liter)
- Btu/hr input
- HD50 -- 92,150 (23,212 kcal/hr.) (27 kw/hr.) HD60 -- 115,000 (28,967 kcal/hr.) (33.7 kw/hr.) • Frying area
- HD50 -- 14" x 14" x 3-1/2" (35 x 35 x 8.9 cm) HD60 -- 18" x 18" x 3-3/4" (46 x 46 x 9.5 cm)
- Thermatron® controller (120V required)
- Electronic ignition
- Robust, RTD, 1° compensating temperature probe
- Large capacity, high performance gas fryers suitable for volume frying
- Stainless steel frypot, front, door and sides
- Two twin baskets
- Wide cold zone, 1-1/4" to 1-1/2" full-port IPS ball-type drain valve
- 3/4" gas connection
- Combination gas valve with regulator
- Melt cycle and boil-out mode
- 6" (15 cm) steel legs with 1" adjustment

# Options & Accessories

- Stand-alone spreader cabinet
- SMART4U<sup>®</sup> 3000 or CM3.5 controllers
- Frypot covers
- Full baskets
- Triplet baskets
- Chicken basket (HD60G models only)
  Sediment tray
- Casters
- Foam deck basket banger
- Front work shelf -- must be requested with fryer order
- Splash shield
- Top connecting strip
- Basket rack support (fine mesh)
- Crisper tray

See Frymaster Domestic price list for other available options and accessories.

## Specifications

### Designed for high-volume frying and maximum energy efficiency

Maximize your profits and make the most of your energy dollars with innovative design changes that have improved the efficiency of the Decathlon fryers over 40%. The MVPs of high-efficiency, tube-type frying, the HD gas fryers have low idle costs, offer low gas consumption per pound of food cooked and extend oil life.

6" versus 4" diameter tubes provide 36% more surface area for heat transfer from the input energy to the oil. This minimizes the heat stress on the oil, preserving oil life. The exclusive Thermo-Tube design and proprietary baffles efficiently transfer the fryer's energy input into the oil. Less heat goes unused up the vent and into the kitchen. This saves energy dollars and keeps the kitchen cooler.

Instant and controlled response to changes in cooking loads lowers gas consumption per pound of food cooked and reduces idle costs. High-production cooking capacity and fast recovery meet high-volume, peak demands while realizing energy savings. The Thermatron temperature controller ensures pinpoint oil temperature accuracy (within plus or minus one degree) and allows the fryer's heat exchange system to respond instantly to changes in load conditions.

The wide cold zone and forward-sloping bottom help collect and remove sediment from the frypot to safeguard oil quality and make routine frypot cleaning easy. The bottom of the frypot is equipped with fullport drain valves as follows: HD50 -- 1-1/4" (3.2 cm), HD60 -- 1-1/2" (3.8 cm). The 3" (7.6 cm) drain line allows quick oil and sediment draining.

Get superior results with the 100,000 Btu/hr. (25,189 kcal/hr.) (29.3 kw/hr.) or 125,000 Btu/hr. (31,486 kcal/hr.) (36.6 kw/hr.) input per frypot for frying large quantities fast. C E Meets CE

food contact requirements.

8700 Line Avenue Shreveport, LA 71106-6800 USA Tel: 318-865-1711 Tel: 1-800-221-4583 Fax: 318-868-5987 E-mail: info@frymaster.com

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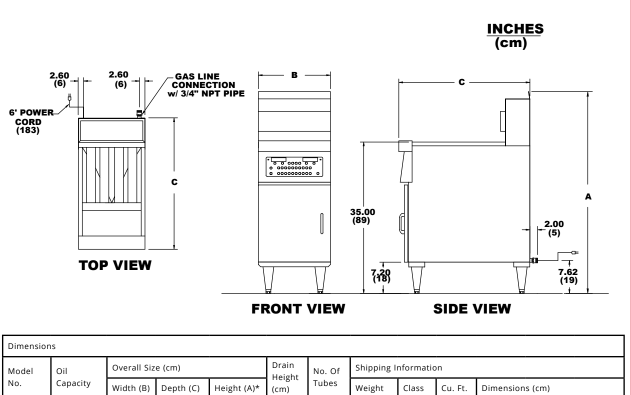
# HD Gas Fryers -- CE

Project \_\_\_\_

Item \_\_\_\_\_Quantity \_\_\_\_\_ CSI Section 11400 Approved \_\_\_\_\_

Date





	Capacity	(			Height							
No.		Width (B)	Depth (C)	Height (A)*	(cm)	Tubes	Weight	Class	Cu. Ft.	Dimensions (cm)		
HD150	50 lb. (25 liter)	15-1/2" (39.4)	31-1/4" (79.4)	45″ (114.3)	12-1/2" (31.8)	4	180 lbs. (82 kg)	85	22	W 22″ (56.0)	D 36″ (91.4)	H 47" (119)
HD160	80 lb. (40 liter)	20" (50.8)	36-3/4" (93.4)	45″ (114.3)		5	255 lbs. (116 kg)	85	32	41″ (104)	25" (63.5)	54" (137)

Power Requirements							
Model No.	Options CE						
Model No.	Controls/Frypot	Basket Lifts/Frypot					
HD150	230V 1 A	230V 2 A					
HD160	230V I A						

## HOW TO SPECIFY

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

- HD150 50-lb. high efficiency tube-type gas fryer with Thermatron controller, electronic ignition, RTD 1° compensatingtemperature probe, 14" x 14" x 3-3/4" (35 x 35 x 9.5 cm) frying area.
- HD160 80-lb. high efficiency tube-type gas fryer with Thermatron controller, electronic ignition, RTD 1° compensating temperature probe, 18" x 18" x 3-3/4" 46 x 46 x 9.5 cm) frying area.

## NOTES

- 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 L.P. 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. L.P.
- One power cord supplied
- Please specify: Natural or LP gas; altitude if between 2,000 6,000 feet (610 1,829 Meters).

## 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.

Welbilt reserves the right to make changes to the design or specifications without prior notice.

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