

# HD65G Series Gas Fryer

ı	Project
	Item
	Quantity
	CSI Section 11400
	Approval
	Date
	Date

N	loc	le	ls

☐ HD165G\* ☐ HD265G

☐ HD365G □ HD465G ☐ HD565G ☐ HD665G \*Matching cabinet required for optional filtration.



FPH265G Shown with optional computers, filtration and casters

#### Standard Features

- 100-lb. (50 liter) frypot oil capacity, 6" cooking depth
- 125,000 Btu/hr input
- · High efficiency Thermo-Tube design
- Thermatron® solid state controls (120V required)
- · Stainless steel frypot, front, door and sides
- · Stainless steel, over-the-flue basket hanger and 2 fry baskets: 6-1/2" x 8-3/4" x 17" (15 x
- · Single frypot fryer rear gas manifold is 3/4" and multiple frypot fryer rear gas manifold
- 3/4" NPT gas connection (single units)
- · Wide cold zone
- · Low-profile 43" unit height
- 6" (15 cm) adjustable steel legs

## Options & Accessories

Compu-Fry computer

- CM4-S segmented computer Super Cascade built-in oil filtration system with stainless steel screen filter
- ☐ Matching cabinet and dump station
- available with and without filtration ☐ Electronic ignition for effort-free
- lighting (recommended on all models)
- Automatic melt cycle Boil-out mode
- Frypot covers
- Splash guard
- Oil disposal plumbing
- Frypot washdown plumbing
- 11" topcap available with or without
- integral marine edge
- Casters

### Specifications

High Production, High Efficiency, Gas, Tube-Type Fryer Designed For High Volume Frying and Maximum Fuel Efficiency

Satisfy customers with consistently great-tasting foods. The HD65G large capacity fryers have a 100-lb. (50 liter) frypot oil capacity, and a cooking depth of 6" (152 mm). These fryers are specifically designed to fry bone-in chicken, other breaded products, and menu items requiring larger frying area.

Maximize your profits and make the most of your energy dollars with innovative design changes that have improved the efficiency of the Decathlon Frvers over 30%. Dean's exclusive Thermo-Tube design heating tubes have durable, stainless steel flow tube baffles, which efficiently transfer the frver's 125,000 Btu/hr (31,486 kcal/hr) (37 kW) energy input to the surrounding oil. The energy is channeled into the oil, with less going unused up the vent. Attainment of set cooking temperature is rapid, yet controlled. This controlled heat-up minimizes oil breakdown, reduces idle costs and lowers gas consumption per pound of product cooked.

Utilizes precise temperature control during heat up and recovery to maintain oil life and safeguard the quality of the foods being cooked. Dean's Thermatron solid state controls assure pinpoint accuracy of oil temperature (within plus or minus one degree) and allow the fryer to respond instantly to changes in load conditions.

The wide cold zone catches crumbs and sediment from the frying area. These particles are trapped in the cold zone where they do not carbonize, contaminate shortening or cling to fried foods. The bottom of the frypot is sloped toward the front and is equipped with a 1-1/2" (3.81 cm) full port drain valve and 3" (7.61 cm) drain line, allowing quick oil and sediment draining.

Enjoy lasting satisfaction. Dean fryers achieve long and dependable life through simplicity of design. Durable stainless steel baffles and reliable, built-to-last high-efficiency burners keep maintenance to a minimum.

Build on Dean's versatility to "Fit the Way You Fry". Combine one or more units into a battery; add an optional built-in filtration system; or specify a computer to help assure product consistency.

Optional Super Cascade\*\*\* built-in filtration system is available. The system utilizes a 4GPM (15LPM) pump and has a 3" round drain, which makes filtering fast, safe, and convenient. An 8GPM (30LPM) pump option is available to further enhance the filtration process. Ease-of-use encourages frequent filtering, which maxi-

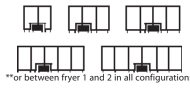
Compu-Fry and CM4-S computer controls are available as options that allow product specific cooking programming and premium control of oil temperatures and cooking curves. The CM4-S segmented computer is specially designed to provide the sensitivity needed for high volume, bone-in chicken. It offers 9 programmable cooking intervals per product key, "time to filter" notification, preprogrammed cooking curves and other features.







FILTER CONFIGURATIONS\*\*

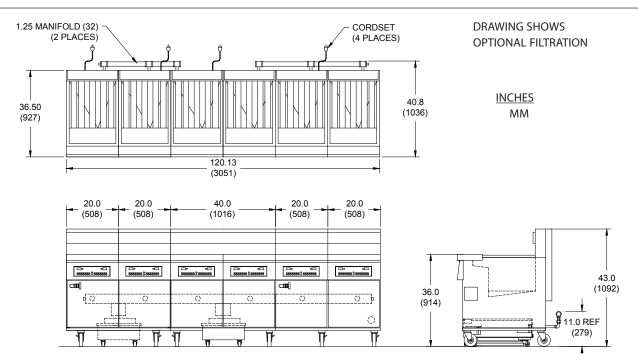


\*\*\*Not available for HD165G.

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**DIMENSIONS** Min./Max. Per Fryer Oil Capacity -- 100 lbs. (50 liters)

MODEL NO.		SIZE (mm	1)	DRAIN NO. OF FRYING HEIGHT TUBES AREA (cm)	SHIPPING INFO		DIMENSIONS (mm)					
110.	HEIGHT	WIDTH	DEPTH		TOBES	1 , , 1	WEIGHT	CLASS	CUBE	HEIGHT	WIDTH	DEPTH
HD65G	43" (1092)	20" (508)	36.5 (927)	12.5" (317.5)	5	18" x 18" (46 x 46)	335 lbs. (152 kg)	85	39.7 cu. ft.	55" (1397)	29" (737)	43" (1092)

#### POWER REQUIREMENTS

NATURAL OR LP GAS INPUT RATING	GAS CONNECTION	ELECTRICAL REQUIREMENT		
125,000 BTU/hr. (31,486 kCal/hr.) (36.6 kW)	3/4" N.P.T. regulator not required	120V/60~1ø - 3/5A		

#### INTERNATIONAL VOLTAGES:

220/230/250

#### SHORT TERM SPECIFICATION

Shall be DEAN cool zone, deep fat, high efficiency fryer, Model \_. Only \_\_\_\_\_\_" (\_\_\_\_cm) wide, 100 lb. (50 liters) oil capacity, requiring 125,000 BTU/hr. (31,486 kCal/hr.) (36.6 kW) natural or LP gas input (3/4" N.P.T. connection).

#### CLEARANCE INFORMATION

A minimum of 24" (610 mm) should be provided at the front of the unit for servicing and proper operation, and 6" (152 mm) between the sides and rear of the fryer to any combustible material.

POWER CORDS: On 1 to 3 battery units, 1 power cords supplied On 4 and 5 battery units, 2 power cords supplied On 6 battery units, 3 power cords supplied

NOTE: Add 1 additional power cord for filtration.

## STANDARD ACCESSORIES • 6" adjustable legs

- Rack-type basket support
- Basket hanger
- Two twin baskets or one full basket

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