

# H55 and H55-2 High Efficiency Gas Fryers

Project			
ltem			
Quantity			
CSI Section	11400		
Approval			
Date ——			

Models □ H55 □ H55-2	□ H55C □ H55-2C	□ H55BL □ H55-2BL	☐ H55BLC ☐ H55-2BLC
Shown with optional         CM3.5 controller and casters	<ul> <li>Open- clean</li> <li>50-lb</li> <li>80,000</li> <li>kw) fu</li> <li>kcal) (</li> <li>Analo</li> <li>Cente</li> <li>tempe</li> <li>Deep</li> <li>botton</li> <li>drain</li> <li>Infrare</li> <li>heat t</li> <li>Stainle</li> <li>Electre</li> <li>Auton</li> <li>Two two</li> </ul>	ed burners ensure state-of-the-art ransfer ess steel frypot and door, enamel	Options & Accessories Built-in filtration available on single frypot fryers except H155-2 (single split frypot) for CE Built-in filter available on single frypot fryers including a spreader cabinet and on multiple frypot batteries 2 to 6 fryers can be bat- teried to right side of filter External oil discharge available on two or more frypots or one frypot and spreader with filtration must specify front or rear connection CM3.5 controller, electronic timer/ controller or digital controller Automatic basket lifts (units with basket lifts require casters to be purchased also) Spreader cabinet with flat top or holding station Frypot cover Casters See Frymaster domestic price list for other avail- able options and accessories.

### Specifications

## Specifically designed for high capacity, reliability, versatility and efficiency

Frymaster's H55 is a premium open-pot fryer that combines state-of-the-art technology with decades of frying experience and customer satisfaction to set the standard for high-efficiency frying. The ENERGY STAR® rated H55 fryer saves thousands of dollars annually on energy costs. H55 fryers have long been the trusted choice of chains and independent operators worldwide because their efficient, state-of-the-art heat transfer system, precise controls and durability have stood the test of time.

Infrared burners and blower system delivers an ultrarefined air-gas mixture so the fryer operates well in any gas application such as at high altitudes, in environments where air circulation is sub-optimal or when the heating value of the gas is diminished.

The H55 has a maximum 50-lb. (25 liter\*) oil capacity. The frying area is  $14^{\prime\prime} \times 15^{\prime\prime}$  (35.6 x 38.1 cm) and heating input is 80,000 Btu/hr (20,151 kcal) (23.4 kw).

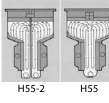
8700 Line Avenue Shreveport, LA 71106-6800

USA

Tel: 318-865-1711 Tel: 1-800-221-4583 Fax: 318-868-5987 E-mail: info@frymaster.com Each side of the H55-2 split-pot fryer operates on 40,000 Btu/hr. (10,076 kcal/hr) (11.7 kw) has a frying area of 6-1/2''x 15" (16.5 x 38.2 cm). The split-pot model has all of the features and options of the full-pot H55 and gives the operator the discretion of using only half the fryer.

The optional spreader cabinet can include a holding station with heat lamp option. The holding stations are available with cafeteria-style pan or scoop-type pan.

\*Liter conversions are for liquid shortening @70°F.



Unique frypot design with deep cold zone and turbocharged, infrared burners.



**NSF** 

CE

Ð



Approved for Australia

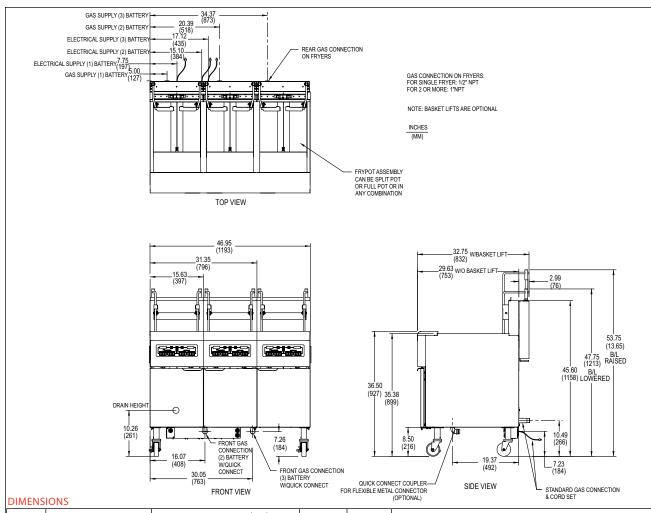


Bulletin No. 818-0499 Printed 9/09 Revised 8/25/11



and H55-2 High thciency ( S C C





MODEL	OIL CAPACITY	OVEF	ALL SIZE	(cm)	DRAIN	NET		SHIPPING INFORMATION				
NO.		HEIGHT	WIDTH	LENGTH	HEIGHT (cm)	WEIGHT	WEIGHT	CLASS	CU. FT.	D	MENSIONS (cm)	5
H55 H55-2	50 lbs. (25 L) 25 lbs. (12 L) ea. side	45-5/8"* (115.8)	15-5/8″ (39.7)	29-5/8"* (75.3)	10-1/4″ (26.1)	160 lbs. (73 kg)	202 lbs. (92 kg)	85	21.32	<b>H</b> 46-1/2″ (118.1)	<b>W</b> 22″ (55.9)	<b>L</b> 36″ (91.4)

\*Without basket lifts. POWER REQUIREMENTS, PER FRYPOT

MODEL NO.	BASIC DOMESTIC OPTIONS						
	CONTROLLER	FILTER	BASKET LIFTS				
H55	120V 1 A	120V 8 A	120V 3 A				
H55-2	220V 1 A	220V 5 A	220V 2 A				
	BASIC EXPORT/CE OPTIONS						
H55	220V/250V 1 A	220V/250V 5 A	220V/250V 2 A				
H55-2							

HOW TO SPECIFY

The following description will assist with ordering the features desired for this equipment: 50-lb. (25 L) high-efficiency, open-pot gas fryer with, analog controller, H55 electronic ignition, melt cycle, boil-out mode and center-mounted (RTD) 1° compensating temperature probe

- H55-2 Split pot with same features as full pot plus dual controls to operate each split pot independently CM3.5 controller C
- BL **Basket Lifts**
- SD SC Stainless steel frypot and door -- enamel cabinet
- Stainless steel frypot, door and cabinet

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

#### NOTES:

- 120 V 5 ft. (1.5 m) grounded cord set provided.
- Recommended minimum store supply pressure to be 6"W.C. for NAT Gas, and 11"W.C. for L.P. 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. Incoming supply line should be 1-1/2" (3.8 cm). Should flexible gas line be used, it must be AGA approved, commercial type and sized per the gas line size in above drawing.

### **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.



We reserve the right to change specifications appearing in this bulletin without incurring any obligation for equipment previously or subsequently sold. Check www.frymaster.com for updates.

www.frymaster.com

Printed 9/09

Revised 8/25/11 Litho in U.S.A. ©Frymaster

Bulletin No. 818-0499