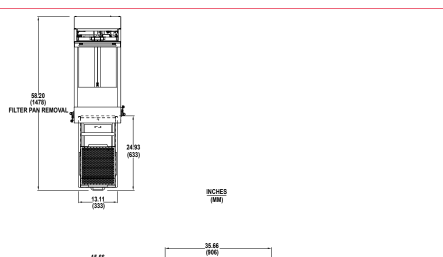
OCF30G Sing Don Models	mate Oil-Conserving gle Unit Gas Fryers nestic & Export	] _
FPGL130C       FPGL130-2C         FPGL130C       FPGL130-2C         FPGL130-2C       FPGL1	<section-header><ul> <li>Schander Department</li> <li>Support almost twice its size, while using its frypots if "14" x 3-1/2" (15 x 36 x 5. cm) using the frypot; "14" x 3-1/2" (15 x 36 x 5. cm) using frequency its frypots and using the frypots its almost twice its size, while using using the fractures that monitor and help control food and oil quality, oil life, and guipment performance. Has 20 programs and uso adjusts using the total size.</li> <li>Pane mounted RTD, 1° action thermostat.</li> <li>Panestel frypot, and cabinet sides, using the fractures offer proprietates.</li> <li>Panestel frypot, and cabinet sides, using the fractures offer proprietates.</li> <li>Panestel frypot, and cabinet sides, using the fractures offer proprietates.</li> <li>Panestel frypot, the arrol if flush puts fifting.</li> <li>Panestel frypot, the arrol if flush puts fifting.</li> <li>Panestel frypot, the arrol flush put fifting.</li> <li>Panestel fifting.</li> <li>Panestel frypot, the a</li></ul></section-header>	as Fryers Domestic & Exp
Specifications Frymaster's OCF30G gas fryers are the ultimate oil-conserving, high-performance fryers, available as a single fryer and 2-3 f Unit models. As operators are pressured to do more with less, the OCF30G gas fryers improve profit margins with labor and en- saving features, contribute to green and sustainability initiatives, safeguard worker and move toward healthier eating. The open stainless steel frypot is easy to clean. These fryers reduce operating costs by using less oil, 30-lbs. versus 50-lbs. Oil life is maximized because the smaller fryp maintains a favorable ratio of fresh to use oil. This higher ratio of fresh oil slows dow the accumulation of breakdown products shortens oil life so the oil lasts longer. Less oil to fill and longer times between fills sa operators well over 40% on their oil costs These savings help meet consumer dema for healthier food choices and regulatory mandates to use trans fat-free oils by offsetting the higher cost of these oils. An COOL Mode feature reduces the tempera	The built-in filtration system encourages more frequent filtering, which preserves oil life and ensures consistent, great-tasting food. The simple, proven, 2-lever process has recessed handles tucked safely inside the cabinet to prevent unplanned filtration and dangerous extension into busy work spaces. The independent frypot construction of the OCF30G gas fryers makes it easy to repair or level globally by Welbilt's KitchenCare®. The OCF30G gas fryer offers one frypot (full and/or split). So wes *70,000 Btu/hr. input (17,632 kcal/hr.) (20.5 kw) per full frypot *Liter conversions are for liquid shortening @ 70° F.	Dort

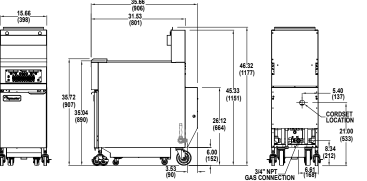
8700 Line Avenue Shreveport, LA 71106-6800 USA

Tel: 318-865-1711 Tel: 1-800-221-4583 E-mail: info@frymaster.com www.frymaster.com 7374B 05/22









#### DIMENSIONS

MODEL NO.	OIL CAPACITY	OVERALL SIZE (cm)			NET	<b>**APPROXIMATE SHIPPING INFORMATION</b>					
		WIDTH	DEPTH	HEIGHT	WEIGHT	WEIGHT	CLASS	CU. FT.	DIMENSIONS (cm)		
FPGL130C FPGL130C SPLITS	30 lbs. (15 liters) Full Frypot 17 lbs. (8.5 liters) Split Frypot	15-5/8" (39.7)	*35-5/8" (90.5)	*45-3/8" (115.3)	235 lbs. (107 kg)	265 lbs. (120 kg)	85	20	<b>W</b> 21″ (53.3)	<b>D</b> 35" (89)	<b>H</b> 47" (119.4)

\*Without basket lifts.

\*\*Information is APPROXIMATE and may vary at time of shipment due to options/ add-ons per customer request.

### POWER REQUIREMENTS

MODEL NO.	BASIC DOMESTI	OPTIONS DOMESTIC/EXPORT			
	CONTROLS/ FRYPOT	FILTER	BASKET LIFTS/ FRYPOT		
FPGLC	120V 1 A 220V 1 A 230V 1 A 240V 1 A 250V 1 A	120V 8 A 220V 5 A 230V 5 A 240V 5 A 250V 5 A	120V 3 A 220V 2 A 230V 2 A 240V 2 A 250V 2 A		

Available for natural gas, propane, butane and any LP gas combination (butane and LP combinations not CSA or AGA approved).

#### HOW TO SPECIFY

FPGL130C High-efficiency, oil-conserving, 30-lbs. open frypot (full or split) gas fryer with 3000 controller, built-in filtration, casters and stainless steel frypot, door, and cabinet sides.

# NOTES

• 5 ft. (1.5 m) grounded cord set provided on Domestic fryers

- 8 ft. 10 " (2.7 m) grounded cord set provided on Export/CE fryers.
- 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.
  Natural gas only for New Zealand.
- 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.

CIFY	MO	DEL N	O. EXPLANATION: FPGLX30C	&	FPGL2	<u> (</u> 30- <u>YZ</u> C	
	FP	=	Built-in filter, FM represents	С	=	Controller	
n frypot (full or split) gas fryer with			built-in filter with spreader	-Y	=	Split frypot(s) (2)	

- Number of frypots (1) 30-lb. oil capacity
- Z = Position of split frypot
- BL = Basket lifts

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

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

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