



FQ30-TTM FRYER COMMISSION AND DEMONSTRATION FORM 8700 LINE AVENUE SHREVEPORT, LA 71106 (800) 551-8633

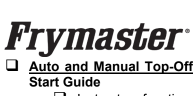
					Date			-	()				
Store Name						Technician							
	Store # (if applicable)						Comico Agenou						
	dress		· —				AddressCity/State						
	y/Stat												
	Store Phone ()						Country						
										// *		1	
			FRYER/FIL	TER MODE	L NUMBER		S	ERIA	L NUMBE	R (10 E	DIGIT)	
_													
					ing unless		rymaste	r tra					
	•	Verify Universal hoods have 2" (50mm) of clearance behind fryer ☐ YES ☐ NO											
Ц		erify gas hose quick disconnect is connected to gas line input beneath the center of the fryer and verify the left gas input nnection is properly capped.											
	Ensu	re fryer is lev	el and prope	rly restrained	l in accordan	ce with the o	perator's	manu	ıal.				
	Rec	ord Softwa	are UIB		SIB1			SIB2	2				
	Record Software UIBSIB1SIB2 VIB FIB OQS												
	Ensure Time and Date are correct in setup. Refer to manual.												
	Place full oil container in fryer for ATO system, or fill provided oil container from Bulk Oil system (as applicable). Refer to manual.												
	Thoroughly clean and dry all vats. Fill all vats with oil to ½" below cold oil line. Allow fryers to heat to set point (see gas and electric												
	checks below) and verify temperatures are at set point +/- 5°F / 2°C. Verify that oil level is below ATO level sensor (upper oil												
_	level line) but above AIF sensor if applicable (lower oil level) (add/remove oil if necessary) and that each vat tops off.												
	Check restaurant to ensure that it doesn't have a severe positive or negative air balance.												
	GAS fryers - While units are heating up, check incoming gas pressure (Natural Gas: 6-14" W.C.; LP Gas: 11-14" W.C.). Record												
		actual incoming pressure Check burner manifold pressure. Record actual burner manifold pressure below. Check for											
	proper combustion; fryers should have a bright orange flame after approximately 1 minute of operation. Adjust blower air inlet to achieve 1.2 - 2.0 uA (micro amps) on each igniter flame sense circuit. Record micro amp readings below.												
G	as	Vat #1	Vat #2	Vat #3	Vat #4	Vat #5	Vat #		Vat # 7	Vat		Vat # 9	Vat # 10
Burn													
	sure												
.eft	uA												
Righ	it uA												
					up, ensure ap r heat light is		e matches	s the	rating plate	. Ensur	e all p	hases are b	alanced
		DRAW											
Ele	ctric	Vat #1	Vat #2	Vat #3	Vat #4	Vat #5	Vat #	6	Vat # 7	Vat #	# 8	Vat # 9	Vat # 10
.1													
.3													
.3													
	•		. , .		een, filter pa			ring,	crumb tray	, and O	-rings	s) are preser	nt. Visually

One (1) hour plus travel is allowed for the above to Commission and Demonstrate one system.

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Frymaster[®]

	Verify filter pan alignment. The pan should slide smoothly into position. Ensure pick-up tube is fully engaged in the pan suction tube. "P" should be displayed on the controller when the pan is pulled out.						
	Perform an Auto Filter on a vat to ensure the filter pump is operational and check the drain and return system for leaks.						
	Remove old Fryer's Friend from the store if applicable and replace with the new Fryer's Friend.						
	WELBILT KITCHEN CONNECT: For Fryer's equipped with kitchen connectivity capabilities and software, execution of this Commission Form acknowledges the following with regards to Welbilt software and data services: The Fryer is equipped with Welbilt's Kitchen Connect System application software (the "KC Solution"). The KC Solution is provided remotely as a cloud-based software service. Welbilt uses a third-party cloud-based software hosting service to provide access to data from the Fryer. While Welbilt shall use commercially reasonable efforts to require the third-party cloud based software hosting service to implement and utilize appropriate data security safeguards and availability services levels, the security and availability of the data is not warranted or guaranteed by Welbilt, and Welbilt shall have no liability with respect to the acts or omissions of the third-party cloud-based software hosting service, including with respect to security and integrity of the data, or the availability of the data or service. Customer grants Welbilt a perpetual, world-wide, license to access, download, monitor, receive, store, process and otherwise use data from the Fryer for purposes of (a) providing data analytics, data services, warranty, maintenance, repair and related services, and (b) Welbilt's internal purposes, including research and development, and quality improvement.						
	30-T ™ FRYER TRAINING						
	sure all trainees refer to the Quick Reference, Quick Start, and Operation Manual located in the inual holder inside the fryer door for the following.						
На	nds on demonstration and performance are essential for all trainees.						
CR	REW / FILTRATION PERSON(S) / MANAGERS						
	<u>Overview</u>						
	Provide an overview of what a FilterQuick fryer is Vs traditional fryer – Smaller vat, Low Oil Volume						
	Explain the benefits when used properly – Use less oil, Auto Filter, Auto Top Off, Manual Top Off						
	Controller						
	☐ Identify FQ4000 Controller buttons and functions – Refer to the FQ4000 Quick Reference / FQ30-T Quick Start Card						
	ON / OFF Buttons – Full and Split Functions						
	Products – Programming and selecting products						
	Start Buttons – Start a cook cycle / cancel alarms						
	Filter Button – Access Filtration Menu / Menu navigation						
	☐ Temp Button – Checking actual vat temperature and set-point						
	☐ Information Button – Checks Filter Stats, Oil Stats, Life Stats, Usage Stats, Recovery Check, Last Load Stats ☐ Language change						
	☐ Manual Top Off button						
	Low Oil Reservoir Indicator / Reset Button						
	☐ Master Reset Switch / Power Switch (Elec per vat U.S. only)						
	☐ Pan Indicator - "P" filter pan installation issue. Check for proper installation of pan.						
	Demonstrate how to use the operating controls - Cooking Functions - Refer to FQ4000 Quick Reference						
	Guide Turning the centraller ON / OFF for heating the vete						
	☐ Turning the controller ON / OFF for heating the vats☐ Demonstrate cooking						
	☐ Cancel a cook cycle or alarms						
	Demonstrate changing between products						
	<u>Demonstrate Top Off System</u> (Top Off Reservoir, Solid Shortening and Bulk Oil Systems) – Refer to the Refer to the FQ30-T Installation and Operator Manual and Quick Start Guide						
	☐ Demonstrate setup of the top off reservoir						
	☐ Filling vats with oil (Top off Jug. Bulk or Solid Shortening)						



				ual Top-Off – Refer to the FQ30-T and FQ4000 Installation and Operation Manuals and Quick			
	Sta		Demor	t on function of top off empty reservoir indicator (Use remaining oil in box to top off vats) istrate when oil is changed top off reset must be pressed and held to reset indicator istrate Auto Top-Off on a vat by moving oil out of vat istrate Manual Top Off by pressing the Manual Top Off button			
	Aut		Demon Show " Demon Show should Show I Show I				
	Tro		00 0000 00	on error messages Is Vat Full? – Ensure vat is full of oil and press the YES ✓ button to continue. Drain Clogged- Clear Drain-Is Drain Clear? (Gas Only) – Follow instructions on the controller using the new fryers friend to clear the drain. Filter Busy – a filtration is in process on another vat Heating Failure – Unit is not heating – Turn off fryer and turn on again. Low Temp – Oil temperature below set point – may occur during cooking cycle Recovery Fault – Vat did not meet minimum specs for temperature recovery – Press the ✓ to continue. Service Required – a problem exists that requires a technician. Probe Failure – Temperature circuitry has a problem – Turn off fryer and call for service ster's Hot line and FAS contact person / with phone numbers			
				ERSON(S) / MANAGERS			
ĸe □				Operation Manual Chapter 2 <u>u (</u> Press the filtration menu button)			
_			n-Bulk (Demor	Oil System Instrate how to access FILTER MENU Show QUICK FILTER and explain how it functions Show CLEAN AND FILTER and explain how it functions Show POLISH and explain how it functions Show OQS FILTER (if applicable) and explain how it functions Show DRAIN TO PAN and explain how it functions Show FILL VAT FROM PAN and explain how it functions Show CLEAN and explain how it functions Show DISPOSE and explain how it functions (Use of SDU, Bulk or Front Dispose if applicable)			
		Bulk Oil System					
				strate how to access FILTER MENU Show QUICK FILTER and explain how it functions Show CLEAN AND FILTER and explain how it functions Show POLISH and explain how it functions			

Frymaster® ☐ Show OQS FILTER (if applicable) and explain how it functions ☐ Show DRAIN TO PAN and explain how it functions ☐ Show FILL VAT FROM PAN and explain how it functions ☐ Show FILL VAT FROM BULK and explain how it functions ☐ Show PAN TO WASTE and explain how it functions ☐ Show CLEAN and explain how it functions ☐ Show DISPOSE and explain how it functions (Use of SDU, Bulk or Front Dispose if applicable) STORE MANAGERS ONLY (OR DESIGNATED PERSONS) Refer to FQ4000 Operation Manual Chapter 1 ■ Demonstrate how to access RECIPES and MENUS – (Code 1650) ☐ Demonstrate adding or editing a product recipe (Press Recipe button) Demonstrate how to add a product to a menu (Press Menu button) ☐ Demonstrate how to access SETTINGS – (Press Settings button, press Manager button) Code 1656 ☐ Demonstrate setting the primary and secondary languages ☐ Demonstrate setting the date and time ☐ Demonstrate how to access High Limit Check – (Press Service button, press Crew button) ☐ Demonstrate how to access SERVICE – (Press Service button, press Manager button) Code 1656 ☐ Demonstrate retrieving Error Log (E-Log) ■ Explain changing passwords ☐ Explain loading menus to/from USB ☐ Demonstrate how to access INFORMATION STATISTICS (Press "?" INFORMATION STATISTICS) ☐ Explain FILTER STATS menu ■ Explain OIL STATS menu ■ Explain LIFE STATS menu ■ Explain USAGE STATS menu ■ Explain Recovery

Key Points

Review with all employees

☐ Explain LAST LOAD menu

- Filter Now Prompt Choose YES to Filter Now? and Confirm
- Top Off Oil Empty Indicator Change top off reservoir and press reset (Bulk users fill reservoir)
- Start a cook by pressing the START button

☐ Explain Resetting Usage Stats (Code 1656)

- Is Vat Full? Answer YES only when oil is at the top line.
- Clean and Filter daily
- Change filter pad/paper daily or twice daily in high volume or 24-hour stores



Training / Demo Signatures - Key Personnel

* Store Manager's	Printed	
Signature	Name	
* Filtration Person	Printed	
Signature	Name	
* Key Shift Person	Printed	
Signature	Name	
O/O / Staff	Printed	
Personnel	Name	
Technician's	Printed	
Signature	Name	
* - Mandatory Attendee		

Mandatory Attendee

TRAINING DECLINED

O/O / Corporate	Printed	
Manager Signature	Name	

FAS: Provide a copy of all five (5) pages to the customer and to Frymaster. installation

Retain a copy for two years from date of