

NOTICE

This appliance is intended for professional use only and is to be operated by qualified personnel only. A Frymaster/DEAN Factory Authorized Service Center (FASC) or other qualified professional should perform installation, maintenance, and repairs. Installation, maintenance, or repairs by unqualified personnel may void the manufacturer's warranty. See Chapter 1 of this manual for definitions of qualified personnel.

NOTICE

This equipment must be installed in accordance with the appropriate national and local codes of the country and/or region in which the appliance is installed. See NATIONAL CODE REQUIREMENTS in Chapter 2 of this manual for specifics.

NOTICE TO U.S. CUSTOMERS

This equipment is to be installed in compliance with the basic plumbing code of the Building Officials and Code Administrators International, Inc. (BOCA) and the Food Service Sanitation Manual of the U.S. Food and Drug Administration.

NOTICE

Drawings and photos used in this manual are intended to illustrate operational, cleaning and technical procedures and may not conform to onsite management operational procedures.

NOTICE TO OWNERS OF UNITS EQUIPPED WITH COMPUTERS

<u>U.S.</u>

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. While this device is a verified Class A device, it has been shown to meet the Class B limits.

<u>CANADA</u>

This digital apparatus does not exceed the Class A or B limits for radio noise emissions as set out by the ICES-003 standard of the Canadian Department of Communications.

Cet appareil numerique n'emet pas de bruits radioelectriques depassany les limites de classe A et B prescrites dans la norme NMB-003 edictee par le Ministre des Communcations du Canada.

Improper installation, adjustment, maintenance or service, and unauthorized alterations or modifications can cause property damage, injury, or death. Read the installation, operating, and service instructions thoroughly before installing or servicing this equipment. Only qualified service personnel may convert this appliance to use a gas other than that for which it was originally configured.

A DANGER

No structural material on the fryer should be altered or removed to accommodate placement of the fryer under a hood. Questions? Call the Frymaster/Dean Service Hotline at 1-800-551-8633.

Adequate means must be provided to limit the movement of this appliance without depending upon the gas line connection. Single fryers equipped with legs must be stabilized by installing anchor straps. All fryers equipped with casters must be stabilized by installing restraining chains. If a flexible gas line is used, an additional restraining cable must be connected at all times when the fryer is in use.

\rm DANGER

The front ledge of the fryer is not a step! Do not stand on the fryer. Serious injury can result from slips or contact with the hot oil.

\rm DANGER

Do not store or use gasoline or other flammable liquids or vapors in the vicinity of this or any other appliance.

Instructions to be followed in the event the operator smells gas or otherwise detects a gas leak must be posted in a prominent location. This information can be obtained from the local gas company or gas supplier.

DANGER

The crumb tray in fryers equipped with a filter system must be emptied into a fireproof container at the end of frying operations each day. Some food particles can spontaneously combust if left soaking in certain shortening material.

Do not bang fry baskets or other utensils on the fryer's joiner strip. The strip is present to seal the joint between the fry vessels. Banging fry baskets on the strip to dislodge shortening will distort the strip, adversely affecting its fit. It is designed for a tight fit and should only be removed for cleaning.

NOTICE

IF, DURING THE WARRANTY PERIOD, THE CUSTOMER USES A PART FOR THIS ENODIS EQUIPMENT OTHER THAN AN <u>UNMODIFIED</u> NEW OR RECYCLED PART PURCHASED DIRECTLY FROM FRYMASTER/DEAN, OR ANY OF ITS AUTHORIZED SERVICE CENTERS, AND/OR THE PART BEING USED IS MODIFIED FROM ITS ORIGINAL CONFIGURATION, THIS WARRANTY WILL BE VOID. FURTHER, FRYMASTER/DEAN AND ITS AFFILIATES WILL NOT BE LIABLE FOR ANY CLAIMS, DAMAGES OR EXPENSES INCURRED BY THE CUSTOMER WHICH ARISE DIRECTLY OR INDIRECTLY, IN WHOLE OR IN PART, DUE TO THE INSTALLATION OF ANY MODIFIED PART AND/OR PART RECEIVED FROM AN UNAUTHORIZED SERVICE CENTER.

TABLE OF CONTENTS

PAGE

CHAPT	ER 1: General Information	
1.1	Applicability and Validity	1-1
1.2	Parts Ordering and Service Information	1-1
1.3	Safety Information	1-2
1.4	European Community (CE) Specific Information	1-2
1.5	Equipment Description	1-3
1.6	Installation, Operating, and Service Personnel	1-4
1.7	Definitions	1-4
1.8	Shipping Damage Claim Procedure	1-5
СНАРТ	ER 2: Installation Instructions	
2.1	General Installation Requirements	2-1
2.2	Caster/Leg Installation	
2.3	Pre-Connection Preparations	
2.4	Connection to Gas Line	
2.5	Converting to Another Gas Type	
	ER 3: Operating Instructions	
3.1	Start-Up Procedure	
3.2	Boiling-Out the Frypot	
3.3	Shutting the Fryer Down	
3.4	Controller Operation and Programming	3-5
CHAPT	ER 4: Filtration Instructions	
CHAPT 4.1		4-1
4.1	Draining and Manual Filtering	
	Draining and Manual Filtering Filter Magic II Filtration System Operation	4-3
4.1	Draining and Manual Filtering	4-3
4.1 4.2	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit	4-3
4.1 4.2 CHAPT	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance	4-3 4-3 4-6
4.1 4.2	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services	4-3 4-3 4-6
4.1 4.2 CHAPT	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services	4-3 4-3 4-6 5-1 5-1
4.1 4.2 CHAPT	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services	4-3 4-3 4-6 5-1 5-1 5-2
4.1 4.2 CHAPT	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services	
4.1 4.2 CHAPT 5.1	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services	
4.1 4.2 CHAPT 5.1	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services	4-3 4-3 4-6 5-1 5-1 5-2 5-2 5-2 5-5 5-5
4.1 4.2 CHAPT 5.1	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services	
4.1 4.2 CHAPT 5.1 5.2 5.3	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services Annual/Periodic System Inspection	4-3 4-3 4-6 5-1 5-1 5-2 5-2 5-2 5-5 5-5 5-5 5-6
4.1 4.2 CHAPT 5.1 5.2 5.3	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services Annual/Periodic System Inspection ER 6: Operator Troubleshooting Introduction	4-3 4-3 4-6 5-1 5-1 5-1 5-2 5-2 5-2 5-5 5-5 5-5 5-6
4.1 4.2 CHAPT 5.1 5.2 5.3 CHAPT	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services Annual/Periodic System Inspection	4-3 4-3 4-6 5-1 5-1 5-1 5-2 5-2 5-2 5-5 5-5 5-5 5-6
4.1 4.2 CHAPT 5.1 5.2 5.3 CHAPT 6.1	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services Annual/Periodic System Inspection ER 6: Operator Troubleshooting Introduction Troubleshooting Fryers with Solid State (Analog), Digital, or CM III.5 Controllers Troubleshooting Fryers with Thermostat Controls	$ \begin{array}{c} 4-3 \\ 4-3 \\ 4-3 \\$
4.1 4.2 CHAPT 5.1 5.2 5.3 CHAPT 6.1 6.2	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Quarterly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services Annual/Periodic System Inspection ER 6: Operator Troubleshooting Introduction Troubleshooting Fryers with Solid State (Analog), Digital, or CM III.5 Controllers Troubleshooting Fryers with Thermostat Controls Troubleshooting the Built-In Filtration System	$ \begin{array}{c} 4-3 \\ 4-3 \\ 4-3 \\$
4.1 4.2 CHAPT 5.1 5.2 5.3 CHAPT 6.1 6.2 6.3	Draining and Manual Filtering Filter Magic II Filtration System Operation Preparing the Filter Unit for Use and/or Changing Filter Paper Operation of the Filter Unit ER 5: Preventive Maintenance Fryer Preventive Maintenance Checks and Services Daily Checks and Services Weekly Checks and Services Quarterly Checks and Services Semi-Annual Checks and Services Filter Magic II Filtration System Preventive Maintenance Checks and Services Annual/Periodic System Inspection ER 6: Operator Troubleshooting Introduction Troubleshooting Fryers with Solid State (Analog), Digital, or CM III.5 Controllers Troubleshooting Fryers with Thermostat Controls	$ \begin{array}{c} 4-3 \\ 4-3 \\ 4-3 \\ 4-6 \\ 5-1 \\ 5-1 \\ 5-2 \\ 5-2 \\ 5-2 \\ 5-5 \\ 5-5 \\ 5-6 \\ 6-1 \\ 6-2 \\ 6-3 \\ 6-4 \\ 6-6 \\ \end{array} $

1.1 Applicability and Validity

The CF Series Gas Fryer model family has been approved by the European Union for sale and installation in the following EU countries: AT, BE, DE, DK, ES, FI, FR, GB, IE, IT, LU, NL, NO, PT and SE.

This manual is applicable to and valid for all CF Series Gas Fryer units sold in Englishspeaking countries, including those in the European Union. Where conflicts exist between instructions and information in this manual and local or national codes of the country in which the equipment is installed, installation and operation shall comply with those codes.

This appliance is only for professional use and shall be used by qualified personnel only, as defined in Section 1.7.

1.2 Parts Ordering and Service Information

In order to assist you as quickly as possible, the Frymaster Factory Authorized Service Center (FASC) or Service Department representative requires certain information about your equipment. Most of this information is printed on a data plate affixed to the inside of the fryer door.

Parts orders must be placed directly with your local FASC or distributor. Included with fryers when shipped from the factory is a list of Frymaster FASCs. If you do not have access to this list, contact the Frymaster Technical Service Department at 1-800-551-8633 or 1-318-865-1711.

When ordering parts, the following information is required:

Model Number:	
Serial Number:	
Type of Gas or Voltage:	
Item Part Number:	
Quantity Needed:	

Service information may be obtained by contacting your local FASC. Information may also be obtained by calling the Frymaster Technical Service Department at 1-800-551-8633 or 1-318-865-1711.

When requesting service, please have the following information ready:

Model Number:	
Serial Number:	
Type of Gas:	

In addition to the model number, serial number, and type of gas, please be prepared to describe the nature of the problem and have ready any other information that you think may be helpful in solving your problem.

1.3 Safety Information

Before attempting to operate your unit, read the instructions in this manual thoroughly.

Your fryer is equipped with two automatic safety features:

- High temperature detection shuts off gas to the burner assembly should the controlling thermostat fail.
- A safety switch built into the drain valve of units with built-in filtration systems prevents burner ignition with the drain valve even partially open.

Throughout this manual, you will find notations enclosed in double-bordered boxes similar to the ones below.

CAUTION boxes contain information about actions or conditions that may cause or result in a malfunction of your system.

\rm MARNING

WARNING boxes contain information about actions or conditions that *may cause or result in damage to your system*, and which may cause your system to malfunction.

\rm DANGER

DANGER boxes contain information about actions or conditions that *may cause or result in injury to personnel*, and which may cause damage to your system and/or cause your system to malfunction.

1.4 European Community (CE) Specific Information

The European Community (CE) has established certain specific standards regarding equipment of this type. Whenever there is a difference between CE and non-CE standards, the information or instructions concerned are identified by shadowed boxes similar to the one below.

CE Standard				
for Incoming Gas Pressures				
Gas	Pressure (mbar) ⁽¹⁾	Orifice Diameter	Regulator Pressure	Consumption
G20	20	21 x 1,40 mm	7,5 mbar	3,41 m³/h
G25	20 - 25	21 x 1,40 mm	10 mbar	3,94 m³/h
G31	37 - 50	21 x 0,95 mm	14,9 mbar	2,21 kg/h
(1)mbar = 10,2 mm H ² O				

1.5 Equipment Description

CF Series gas fryers are specifically designed for high volume frying, especially fish, chicken and other breaded products. Models in this series include FMCF, FMCFE, FMCFEC, MJCF, MJCFE, MJCFEC, KJ3FC and J65X variants. (The J65X variant is a drop-in unit without cabinetry.) Fryers in this series may be equipped with built-in Filter Magic filtration systems (FMCF variants), or may be configured for manual filtration (MJCF variants). All models may be configured for electrical power supplies ranging from 120 to 240 VAC.

FMCF, MJCF AND J65X models utilize a combination gas valve to control the burner, but do not require an external AC power source. An AC power source is required for these models when equipped with built-in filtration systems.

FMCFE, KJ3FC and MJCFE models utilize a combination gas valve to control the burner and require an external AC power source. The electrical power supply to the gas valve is controlled by a manually-operated thermostat controller or a computer/controller. The FMCFEC and MJCFEC models are equipped with Computer Magic III.5 computers. The KJ3FC variants are equipped with user-supplied or KFC-1 computers.

All models are of an open-pot design with no tubes and have a hand-sized opening into the deep cold zone, which makes cleaning the stainless frypot quick and easy.

Fryers equipped with built-in filtration systems are shipped completely assembled. Fryers without built-in filtration require installation of legs or optional casters at point of use. All fryers are shipped with a package of standard accessories. Each fryer is adjusted, tested, and inspected at the factory before crating for shipment.

Frypots are constructed of welded, heavy- gauge stainless steel. Heating is supplied by a burner assembly having multiple gas jets, which are focused on ceramic targets located around the lower side of the frypot. The burner assembly can be configured for natural gas, propane, or manufactured gas, as required by the customer. A drain is tapped into the center of the frypot, with a front-controlled manual ball valve.

Each fryer is equipped with a thermostat probe for precise temperature control. The probe is located on the centerline of the frypot for rapid response to changes in loads and to provide the most accurate temperature measurement.

CF Series fryers may be equipped with an optional melt cycle feature, which pulses the burner on and off at a controlled rate. The melt cycle feature is designed to prevent scorching and uneven heating of the frypot for customers who use solid shortening.

The controls on your fryer vary depending on the model and configuration purchased. Control options include thermostat controls, solid state (analog) controllers, digital controllers, KFC-1, Fastron or Computer Magic III.5 computers. Each type is covered in a separate manual provided with your equipment.

1.6 Installation, Operating, and Service Personnel

Operating information for Frymaster equipment has been prepared for use by qualified and/or authorized personnel only, as defined in Section 1.7.

All installation and service on Frymaster equipment must be performed by qualified, certified, licensed, and or/authorized installation or service personnel, as defined in Section 1.7.

1.7 Definitions

QUALIFIED AND/OR AUTHORIZED OPERATING PERSONNEL

Qualified/authorized operating personnel are those who have carefully read the information in this manual and have familiarized themselves with the equipment functions, or who have had previous experience with the operation of the equipment covered in this manual.

QUALIFIED INSTALLATION PERSONNEL

Qualified installation personnel are individuals, or firms, corporations, or companies which, either in person or through a representative, are engaged in and are responsible for the installation of gas-fired appliances. Qualified personnel must be experienced in such work, be familiar with all gas precautions involved, and have complied with all requirements of applicable national and local codes.

QUALIFIED SERVICE PERSONNEL

Qualified service personnel are those that are familiar with Frymaster equipment and who have been authorized by Frymaster, L.L.C. to perform service on Frymaster equipment. All authorized service personnel are required to be equipped with a complete set of service and parts manuals, and to stock a prescribed minimum amount of Frymaster equipment parts.

A list of Frymaster Factory Authorized Service Centers (FASC) was included with the fryer when it was shipped from the factory. *Failure to use qualified service personnel will void the Frymaster Warranty on your equipment.*

1.8 Shipping Damage Claim Procedure

Your Frymaster equipment was carefully inspected and packed before leaving the factory. The transportation company assumes full responsibility for safe delivery upon acceptance of the equipment for transport.

What to do if your equipment arrives damaged:

- 1. File a claim for damages immediately, regardless of the extent of damages.
- 2. Inspect for and record all visible loss or damage, and ensure that this information is noted on the freight bill or express receipt and is signed by the person making the delivery.
- **3.** Concealed loss or damage that was unnoticed until the equipment was unpacked should be recorded and reported to the freight company or carrier **immediately** upon discovery. A concealed damage claim must be submitted within 15 days of the date of delivery. Ensure that the shipping container is retained for inspection.

FRYMASTER L.L.C. DOES NOT ASSUME RESPONSIBILITY FOR DAMAGE OR LOSS INCURRED IN TRANSIT.

RETAIN AND STORE THIS MANUAL IN A SAFE PLACE FOR FUTURE USE.

2.1 General Installation Requirements

Qualified, licensed, and/or authorized installation or service personnel, as defined in Section 1.7 of this manual, should perform all installation and service on Frymaster equipment.

Conversion of this appliance from one type of gas to another should only be performed by qualified, licensed, and/or authorized installation or service personnel as defined in Section 1.7 of this manual.

Failure to use qualified, licensed, and/or authorized installation or service personnel (as defined in Section 1.7 of this manual) to install, convert to another gas type or otherwise service this equipment will void the Frymaster warranty and may result in damage to the equipment or injury to personnel.

Where conflicts exist between instructions and information in this manual and local or national codes or regulations, installation and operation shall comply with the codes or regulations in force in the country in which the equipment is installed.

\rm **DANGER**

Building codes prohibit a fryer with its open tank of hot oil being installed beside an open flame of any type, including those of broilers and ranges.

Upon arrival, inspect the fryer carefully for visible or concealed damage. (See **Shipping Damage Claim Procedure** in Chapter 1.)

▲ DANGER

Frymaster appliances equipped with legs are for stationary installations. Appliances fitted with legs must be lifted during movement to avoid damage to the appliance and bodily injury. For movable installations, optional equipment casters must be used. Questions? Call 1-800-551-8633.

PROPER INSTALLATION IS ESSENTIAL FOR EFFICIENT, TROUBLE-FREE OPERATION OF YOUR FRYER. ANY UNAUTHORIZED ALTERATIONS MADE TO THIS EQUIPMENT WILL VOID THE FRYMASTER WARRANTY.

Upon arrival, inspect the fryer carefully for visible or concealed damage. (See **Shipping Damage Claim Procedure** in Chapter 1.)

CLEARANCE AND VENTILATION

No structural material on the fryer should be altered or removed to accommodate placement of the fryer under a hood. Questions? Call the Frymaster/Dean Service Hotline at 1-800-551-8633.

▲ DANGER

This appliance must be installed with sufficient ventilation to prevent the occurrence of unacceptable concentrations of substances harmful to the health of personnel in the room in which it is installed.

The fryer(s) must be installed with a 6" (150 mm) clearance at both sides and back when installed adjacent to combustible construction; no clearance is required when installed adjacent to noncombustible construction. A minimum of 24" (600 mm) clearance should be provided at the front of the fryer.

One of the most important considerations of efficient fryer operation is ventilation. Ensure the fryer is installed so that products of combustion are removed efficiently, and that the kitchen ventilation system does not produce drafts that interfere with proper burner operation.

The fryer flue opening must not be placed close to the intake of the exhaust fan, and the fryer must never have its flue extended in a "chimney" fashion. An extended flue will change the combustion characteristics of the fryer, causing longer recovery time. It also frequently causes delayed ignition. To provide the airflow necessary for good combustion and burner operation, the areas surrounding the fryer front, sides, and rear must be kept clear and unobstructed.

Fryers must be installed in an area with an adequate air supply and adequate ventilation. Adequate distances must be maintained from the flue outlet of the fryer to the lower edge of the ventilation filter bank. Filters should be installed at an angle of 45 degrees. Place a drip tray beneath the lowest edge of the filter. For U.S. installation, NFPA standard No. 96 states, "A minimum distance of 18 in. (450 mm) should be maintained between the flue outlet and the lower edge of the grease filter." Frymaster *recommends that the minimum distance be 24 in. (600 mm) from the flue outlet to the bottom edge of the filter when the appliance consumes more than 120,000 BTU per hour.*

Information on construction and installation of ventilating hoods can be found in the NFPA standard cited above. A copy of the standard may be obtained from the National Fire Protection Association, Battery March Park, Quincy, MA 02269.

NATIONAL CODE REQUIREMENTS

The type of gas for which the fryer is equipped is stamped on the data plate attached to the inside of the fryer door. Connect a fryer stamped "NAT" only to natural gas, those stamped "PRO" only to propane gas, and those stamped "MFG" only to manufactured gas.

Installation shall be made with a gas connector that complies with national and local codes, and, where applicable, CE codes. Quick-Disconnect devices, if used, shall likewise comply with national, local, and, if applicable, CE codes.

AUSTRALIAN REQUIREMENTS

To be installed in accordance with AS 5601 / AG 601, local authority, gas, electricity, and any other relevant statutory regulations

ELECTRICAL GROUNDING REQUIREMENTS

All electrically operated appliances must be grounded in accordance with all applicable national and local codes, and, where applicable, CE codes. A wiring diagram is located on the inside of the fryer door. Refer to the rating plate on the inside of the fryer door for proper voltages.

\rm DANGER

If this appliance is equipped with a three-prong (grounding) plug for your protection against electrical shock, it must be plugged directly into a properly grounded threeprong receptacle. Do not cut, remove, or otherwise bypass the grounding prong on this plug!

\rm DANGER

This equipment requires electrical power for operation. Place the gas control valve in the OFF position in case of a prolonged power outage. Do not attempt to use the equipment during a power outage.

FCC COMPLIANCE

The user is cautioned that any changes or modifications to Frymaster computers not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Frymaster computers have been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. While these devices are verified as Class A devices, they have been shown to meet the Class B limits. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of the equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at the user's expense.

If necessary, the user should consult the dealer or an experienced radio and television technician for additional suggestions.

The user may find the booklet "How to Identify and Resolve Radio-TV Interference Problems" helpful. It is prepared by the Federal Communications Commission and is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

2.2 Caster/Leg Installation

DANGER DO NOT install this appliance without legs or casters.

Depending upon the specific configuration ordered, the fryer might have been shipped without installed casters or legs. If casters or legs are installed, you may skip this section and proceed to Section 2.3, Pre-Connection Preparations.

If your fryer requires the installation of casters/legs, install them in accordance with the instructions included in your accessory package.

2.3 Pre-Connection Preparations

Do not connect this appliance to the gas supply before completing each step in this
section.

After the fryer has been positioned under the fry station exhaust hood, ensure the following has been accomplished:

- 1. Adequate means must be provided to limit the movement of fryers without depending upon the gas line connections. If a flexible gas hose is used, a restraining cable must be connected at all times when the fryer is in use. The restraining cable and installation instructions are packed with the flexible hose in the accessories box that was shipped with your unit.
- 2. *Single unit* fryers must be stabilized by installing restraining chains on fryers equipped with casters or anchor straps on fryers equipped with legs. Follow the instructions shipped with the casters/legs to properly install the chains or straps.

Do not attach an apron drain board to a single fryer. The fryer may become unstable, tip over, and cause injury. The appliance area must be kept free and clear of combustible materials at all times.

3. Level fryers equipped with legs by screwing out the legs approximately 1 inch, and then adjust them so that the fryer is level and at the proper height in the exhaust hood. Frymaster recommends that the minimum distance from the flue outlet to the bottom edge of the filter be 24 inches (600 mm) when the appliance consumes more than 120,000 BTU per hour.

For fryers equipped with casters, there are no built-in leveling devices. The floor where the fryer is to be installed must be level.

- 4. Test the fryer electrical system:
 - a. Plug the fryer electrical cord(s) into a grounded electrical receptacle.
 - b. Place the power switch in the **ON** position.
 - For fryers equipped with thermostat controls, verify that the power and heat lights are lit.
 - For fryers having computer or digital displays, verify that the display indicates
 - c. Place the fryer power switch in the **OFF** position. Verify that the power and heat lights are out, or that the display is blank.
- 5. Refer to the data plate on the inside of the fryer door to verify that the fryer burner is configured for the proper type of gas before connecting the gas line quick-disconnect device or piping from the gas supply line.
- 6. Verify the minimum and maximum gas supply pressures for the type of gas to be used in accordance with the accompanying tables:

Non-CE Standard For Incoming Gas Pressures				
Gas	Minimum	Maximum		
Natural	6" W.C 1.49 kPa 14.93 mbar	14" W.C 3.48 kPa 34.84 mbar		
LP	11" W.C 2.74 kPa 27.37 mbar	14" W.C 3.48 kPa 34.84 mbar		

CE Standard for Incoming Gas Pressures				
Gas	Pressure (mbar) ¹	Orifice Diameter	Regulator Pressure	Consumption
G20	20	21 x 1,40 mm	7,5 mbar	3,41 m ³ /h
G25	20 – 25	21 x 1,40 mm	10 mbar	3,94 m ³ /h
G31	37 – 50	21 x 0,95 mm	14,9 mbar	2,21 m ³ /h
¹ (mbar) = 10,2 mm CE				

7. For fryers equipped with a built-in filter system and/or basket lifts, plug the electrical cord(s) into a power receptacle behind the fryer.

2.4 Connection to Gas Line

Before connecting new pipe to this appliance, the pipe must be blown out thoroughly to remove all foreign material. Foreign material in the burner and gas controls will cause improper and dangerous operation.

When pressure-testing incoming gas supply lines, disconnect the fryer from the gas line if the test pressure will be ½ PSIG (3.45 kPa, 13.84 inches W.C.) or greater to avoid damage to the fryer's gas tubes and gas valve(s).

The CF Series fryer has received the CE mark for the countries and gas categories indicated in the table below.

CE Approved Gas Categories			
Country	Category	Gas	Pressure (mbar)
BE	12E+(S) 13P	G20/G25 G31	20/25 37
DE	12 ELL 13P	G20/G25 G31	20 50
DK-GR-IT	12 H	G20	20
FR	ll2Esi3P	G20/G25 G31	20/25 37 ET 50
LU	12E	G20/G25	20/25
ES	II2H3P	G20 G31	20 37 ET 50
NL	ll2L3P	G25 G31	25 50
IE-PT-GB	II2H3P	G20 G31	20 37

The size of the gas line used for installation is very important. If the line is too small, the gas pressure at the burner manifold will be low. This may cause slow recovery and delayed ignition. The incoming gas supply line should be a minimum of $1\frac{1}{2}$ " (38 mm) in diameter. Refer to the chart on the following page for the minimum sizes of connection piping.

Gas Connection Pipe Sizes				
[Minimum ind	coming pipe size	e should be 1-1.	/2" (38 mm)]	
Gas	Single Unit	2 - 3 Units	4 or more units*	
Natural	3/4" (19 mm)	1" (25 mm)	1-1/4" (33 mm)	
Propane	1/2" (13 mm)	3/4" (19 mm)	1" (25 mm)	
Manufactured	1" (25 mm)	1-1/4" (33 mm)	1-1/2" (38 mm)	

* For distances of more than 20 feet (6 m) and/or more than four fittings or elbows, increase the connection by one pipe size.

CE Standard

CE regulations require a combustion air supply of $2m^3/h$ per kW per fryer. (See rating plate affixed to door for kW rating.)

1. Connect the quick-disconnect hose to the fryer quick-disconnect fitting under the front of the fryer and to the building gas line.

NOTE: Some fryers are configured for a rigid connection to the gas supply line. These units are connected to the gas supply line at the rear of the unit.

When using thread compound, use very small amounts on male threads only. Use a pipe thread compound that is not affected by the chemical action of LP gases (Loctite PST567 sealant is one such compound). DO NOT apply compound to the first two threads. Applying compound to the first two threads will cause clogging of the burner orifices and control valve.

2. Open the gas-supply valve to the fryer and check all piping, fittings, and gas connections for leaks. A soap and water solution should be used for this purpose.

\rm DANGER

All connections must be sealed with a joint compound suitable for the gas being used and all connections must be tested with a solution of soapy water before lighting any pilots.

Never use matches, candles, or any other ignition source to check for leaks. If gas odors are detected, shut off the gas supply to the appliance at the main shut-off valve and immediately contact the local gas company or an authorized service agency for service. 3. Close the fryer drain valve and fill the frypot with water and boil-out solution to the bottom OlL-LEVEL line at the rear of the frypot. Light the fryer and perform the boil-out procedures that are described in the "Lighting Instructions" and "Boiling Out the Frypot" topics found in Chapter 3 of this manual. (**non-KFC co-branded locations only**)

DANGER "Dry-firing" your unit will cause damage to the frypot and can cause a fire. Always ensure that melted shortening, cooking oil, or water is in the frypot before firing your unit. (In KFC co-branded locations, oil MUST be used rather than water.)

4. The burner manifold pressure should be checked at this time by the local gas company or an authorized service agent. The tables below indicate the proper burner manifold pressures.

Non-CE Standard Burner Manifold Gas Pressures		
Gas	Pressure	
Natural	3.5" W.C.	
Indiuidi	0.85 kPa	
IP	8.25" W.C.	
LP	2.05 kPa	

CE Standard Burner Manifold Gas Pressures				
Gas	Pressure (mbar)			
Natural Gas Lacq (G20) under 20 mbar	7,5			
Natural Gas Gronique * (G25) under 25 mbar	10			
Natural Gas Gronique (G20) under 20 mbar	10			
Propane (G31) under 37 or 50 mbar	14.9			
* Belgian G25 = 7,0 mbar				

- 5. Check the thermostat calibration or temperature programmed into the computer.
 - For units equipped with thermostat controls, refer to the Thermostat Calibration instructions in Chapter 5.
 - For units equipped with other types of controllers, refer to the appropriate section of the separate Frymaster Fryer Controllers User's Manual provided with your equipment for instructions on programming and operating your controller.

2.5 Converting to Another Gas Type

Your fryer is configured at the factory for either natural gas or Propane (LP) gas.

If you desire to switch from one type of gas to another, a gas conversion kit must be installed by a Factory Authorized Service Center technician.

\rm DANGER

This appliance was configured at the factory for a specific type of gas. Converting from one type of gas to another requires the installation of specific gas-conversion components.

\rm DANGER

Switching to a different type of gas without installing the proper conversion kit may result in fire or explosion! NEVER ATTACH THIS APPLIANCE TO A GAS SUPPLY FOR WHICH IT IS NOT CONFIGURED!

Conversion of this appliance from one type of gas to another should only be performed by qualified, licensed, and authorized installation or service personnel, as defined in Section 1.7 of this manual.

Non-CE Gas Conversion Instructions

Call Frymaster Service (1-800-551-8633) to determine the conversion kit appropriate for your configuration and altitude. Contact your local FASC to order the kit and arrange for installation.

CE Gas Conversion Instructions

- 1. Between G20- and G25-type Natural Gas, adjust the gas pressure at the regulator. (Refer to the CE Standard Burner Manifold Gas Pressure Chart.) Do not change the orifice or pilot.
- 2. Between a 2nd family gas (G20 or G25) and a 3rd family gas (G31 Propane):
 - a. Change the orifices.
 - b. Change the pilot.
 - c. Change the gas valve regulator.
 - d. Adjust the manifold pressure.
- 3. Affix the new label included with the conversion kit next to the rating plate stating that the gas type has been converted. Remove any references to the previously gas from the existing rating plate.
- 4. If the destination language changes, replace the labels. Call your local service agency of kitchen equipment supplier for a label kit. The language of reference will be on the corner of the label.

The following gas-conversion components and kits are available from your FASC:

CE Only:

Propane (G31) to Natural (G20/G25) Regulator only: P/N 810-1292 Pilot, regulator, and orifices kit: P/N 826-1478

Natural (G20/G25) to Propane (G31) Regulator only: P/N 810-1292 Pilot, regulator, and orifices kit: P/N 826-1204

Non-CE Only:

Propane (G31) to Natural (G20/G25) Regulator Conversion Kit: P/N 807-1849 Pilot, regulator conversion kit, and orifices kit: P/N 826-1748

Propane (G31) to Natural (G20/G25) Regulator Conversion Kit: P/N 807-1846 Pilot, regulator conversion kit, and orifices kit: P/N 826-1747

CF SERIES GAS FRYERS CHAPTER 3: OPERATING INSTRUCTIONS

3.1 Start-Up Procedure

Never operate this appliance with an empty frypot. The frypot must be filled with water (non-KFC co-branded locations) or cooking oil/shortening before lighting the burners. Failure to do so will damage the frypot and may cause a fire.

\rm MARNING

The on-site supervisor is responsible for ensuring that operators are made aware of the inherent hazards of operating a hot oil filtering system, particularly the aspects of oil filtration, draining and cleaning procedures.

CAUTION The cooking oil/shortening capacity of the CF Series fryer is 80 pounds (43 liters) at 70°F (21°C).

Before lighting the fryer, make sure the fryer is OFF and the frypot drain valve is closed. Remove the basket support rack, if installed, and fill the frypot to the bottom OIL-LEVEL line.

If solid shortening is being used, make sure it is tightly packed down into the bottom of the frypot.

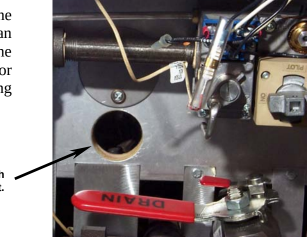
Non-CE Gas Valve Units configured for use in Non-CE countries are equipped with Non-CE Honeywell valves.

CE Gas Valve Units configured for use in CE countries are equipped with CE Honeywell valves.

ACCESSING THE PILOT

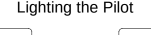
The pilot is mounted on the left side of the burner manifold and is accessed through an opening in the front frypot insulation. Swing the round cover open and insert a long match or taper through the hole (see photo) when lighting the pilot.

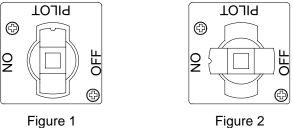
Insert match or taper through this hole to light pilot.



LIGHTING THE PILOT ON NON-CE FRYERS

1. Ensure power to the unit is OFF, and then turn the gas valve knob to the OFF position. Wait at least 5 minutes, and then rotate the gas valve knob to the PILOT position (see Figure 1).





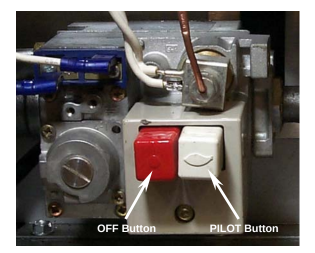
2. Push the knob in and light the pilot. (If the fryer is equipped with a piezo ignitor, repeatedly press the piezo ignitor button while depressing the gas valve knob until the pilot lights.) Continue to hold the knob in for about 60 seconds after the flame appears on the pilot. Release the knob. The pilot should remain lit.

A CAUTION If the pilot fails to remain lit, turn the gas valve knob to the OFF position and wait at least five minutes before attempting to re-light.

3. With the pilot lit, push down and slowly turn the knob to the ON position (Figure 2).

LIGHTING THE PILOT ON FRYERS WITH CE HONEYWELL GAS VALVES

1. Ensure power to the unit is OFF, and then press the OFF (red) button. Wait 5 minutes.



2. Place a flame near the pilot assembly, push and hold the PILOT (white) button in, light the pilot, and continue to depress the button for at least 60 seconds after the pilot lights. Failure to hold the button in long enough will cause the pilot to go out when the button is released. If the pilot goes out when the button is released, wait at least 5 minutes then repeat this step.

PLACING THE FRYER INTO OPERATION

If this is the first time the fryer is being used after installation, refer to Section 3.2, Boiling-Out the Frypot. (non-KFC co-branded locations)

For units equipped with Thermostat Controls (non-KFC co-branded locations)

Place the Melt Cycle switch (if so equipped) to the ON position. Set the thermostat knob to the desired cooking temperature. The U-shaped burner should "light-off" and burn with a strong, blue flame.

Thermostat-controlled fryers equipped with Melt Cycle switches will stay in the Melt Cycle mode until the Melt Cycle switch is placed in the OFF position.

For units equipped with other than Thermostat Controls (non-KFC co-branded locations)

Place the computer/controller ON/OFF switch in the ON position and set the controller to – or program the computer for – the desired cooking temperature, referred to as the *setpoint*. The U-shaped burner should light and burn with a strong, blue flame. The unit automatically enters the melt cycle mode if the frypot temperature is below $180^{\circ}F(82^{\circ}C)$. (**NOTE:** During the melt cycle, the burner will repeatedly fire for a few seconds, then go out for a longer period.) When the frypot temperature reaches $180^{\circ}F(82^{\circ}C)$, the unit will automatically switch to the heating mode. The burner will remain lit until the frypot temperature reaches the programmed cooking temperature (setpoint).

NOTE: In KFC co-branded locations, boil-out is <u>NOT ALLOWED</u>. <u>Use the KFC</u> <u>approved procedure</u>.

3.2 Boiling-Out the Frypot

To ensure that the frypot is free of any contamination resulting from its manufacture, shipping, and handling during installation, the frypot must be boiled out before first use. Frymaster recommends boiling out the frypot each time the oil or shortening is changed. **Boil-out is not allowed at KFC co-branded locations.**

Never leave the fryer unattended during the boil-out process. If the boil-out solution boils over, turn the fryer off immediately and let the solution cool for a few minutes before resuming the process. To lessen the chance of boil over, turn the fryer's gas valve knob to the PILOT position occasionally.

- 1. Before lighting the burner, close the fryer drain valve(s) and fill the frypot to the bottom OIL-LEVEL line with a mixture of cold water and automatic dishwashing detergent.
- 2. For units equipped with a *Thermostat or Solid State (Analog) Controller*:

Set the thermostat to the lowest setting. Turn the fryer on as described in Section 3.1. Allow the solution to come to a boil, and then turn the gas valve knob to PILOT. Allow the solution to set for 30 minutes. Turn the fryer back on and allow the solution to come to a boil. Turn gas valve knob to OFF and allow solution to set for 30 minutes. Proceed to Step #8, this section.

- 3. For units equipped with a *Digital Controller*, set the setpoint to 195°F (91°C).
- 4. For units equipped with a *Basket Lift Timer*, press the Boil-Out Mode button [11] to begin the boil-out process.

CF SERIES GAS FRYERS CHAPTER 3: OPERATING INSTRUCTIONS

- 5. For units equipped with a *Computer Magic III.5 Computer*:
 - Press the Power switch D followed by the Program Mode switch . **CodE** will appear in the left display.
 - Enter the code number 🔯 🔯 👸 👸 (1653). The right display will read **boil**. The temperature is automatically set for 195°F (91°C). The fryer will attain this temperature and remain there until the Power 🛈 switch is pressed, which cancels the boil-out mode.
- 6. Place the fryer into operation in accordance with Section 3.1 [all except *Thermostat or Solid State* (*Analog*) *Controller- See Step* #2].
- 7. Simmer the solution for 1 hour [all except *Thermostat or Solid State (Analog) Controller- See Step #2*].
- 8. After the solution simmers for 1 hour [all except *Thermostat or Solid State (Analog) Controller-See Step #2*], turn the fryer off, allow the solution to cool, and then add 2 gallons (8 liters) of cold water and stir. Drain the solution into a suitable container and clean the frypot thoroughly.

Do not drain boil-out solution into a shortening disposal unit, a built-in filtration unit, or a portable filter unit. These units are not intended for this purpose, and will be damaged by the solution.

Rinse the frypot at least twice by filling the frypot with clean water and draining. Dry the frypot thoroughly with a clean, dry towel.

Remove all drops of water from the frypot before filling with oil or shortening. Failure to do so will cause spattering of hot liquid when the oil is heated to cooking temperature and may cause injury to nearby personnel.

3.3 Shutting the Fryer Down

For short-term shut down during the workday, place the fryer power switch in the OFF position and put the frypot covers in place (if the fryer is so equipped).

When shutting the fryers down at closing time, place the fryer power switch in the OFF position, place the gas valve in the OFF position, and put the frypot covers in place (if the fryer is so equipped).

3.4 Controller Operation and Programming

CF Series fryers can be equipped with Computer Magic (CMIII.5) computers, KFC-1 computers, Basket Lift Timers, Digital Controllers, Solid State (Analog) Controllers, or Thermostat Controllers. Operating instructions are provided with computer/controller-equipped CF fryers.

4.1 Draining and Manual Filtering

The on-site supervisor is responsible for ensuring that operators are made aware of the inherent hazards of operating a hot oil filtering system, particularly the aspects of oil filtration, draining and cleaning procedures.

A DANGER

Draining and filtering of oil must be accomplished with care to avoid the possibility of a serious burn caused by careless handling. The oil to be filtered is at or near 350°F (177°C). Ensure all hoses are connected properly and drain handles are in their proper position before operating any switches or valves. Wear all appropriate safety equipment when draining and filtering oil.

NEVER attempt to drain oil from the fryer with the burner lit! Doing so will result in a flash fire if the oil splashes onto the burner. Applying burner heat to an empty frypot will severely damage the frypot and void warranties.

Allow oil to cool to 100°F (38°C) or lower before draining to an appropriate container for disposal.

If the fryer is not equipped with built-in filtration, the oil must be drained into another suitable container. For safe, convenient draining and disposal of used oil, Frymaster L.L.C. recommends the use of the Frymaster shortening disposal unit (SDU). The SDU is available through your local distributor.

A DANGER

When draining oil into a disposal unit or portable filter unit, do not fill above the maximum fill line located on the container.

- 1. Turn the fryer power switch to the OFF position. Screw the drainpipe (provided with your fryer) into the drain valve. Make sure the drainpipe is firmly screwed into the drain valve and that the opening is pointing down.
- 2. Position a metal container with a sealed cover under the drainpipe. The metal container must be able to withstand the heat of the oil and hold hot liquids. If you intend to reuse the oil, use a Frymaster filter cone holder and filter cone when a filter machine is not available.

If you are using a Frymaster filter cone holder, be sure that the cone holder rests securely on the metal container.

3. Open the drain valve slowly to avoid splattering. If the drain valve becomes clogged with food particles, use the Fryer's Friend (poker-like tool) to clear the blockage.

DANGER DO NOT insert anything into the drain from the front to unclog the valve. Hot oil will rush out, creating an extreme hazard.

DO NOT hammer on the drain valve with the Fryer's Friend. This will damage the drain valve ball and prevent the valve from sealing securely, resulting in a leaky valve.

- 4. After draining the oil, clean all food particles and residual oil from the frypot. If the fryer is equipped with a float switch, clean it at this time. The float switch prevents frypot damage in the event the power switch is not OFF while draining used oil. The float switch must be cleaned on a regular basis to ensure proper operation. <u>Use caution</u> as frypot residue can cause severe burns if it contacts bare skin.
- 5. Close the drain valve securely and fill the frypot with clean, filtered or fresh cooking oil or solid shortening to the bottom OIL-LEVEL line.

When using solid shortening, pack it down into the cool-zone and the bottom of the frypot. DO NOT operate the fryer with a block of shortening sitting in the upper portion of the frypot. Irreparable damage to the frypot and a potential flash fire will result.

4.2 Filter Magic II Filtration System Operation

The Filter Magic II filtration system allows the oil in one frypot to be filtered while the other frypots in a battery remain in operation.

Improper filter support screen placement, improper filter paper placement and incorrect filter powder use are the major causes of system malfunction. Careful attention to the step-by-step instructions that follow will ensure that your system operates as intended.

The crumb tray in fryers equipped with a filter system must be emptied into a fireproof container at the end of frying operations each day. Some food particles can spontaneously combust if left soaking in certain shortening material.

PREPARING THE FILTER UNIT FOR USE AND/OR CHANGING FILTER PAPER

1. Slide the filter unit from the cabinet and remove the crumb tray and paper hold-down ring. Remove any used filter paper that may be in the pan.







2. Remove the filter paper support screen

CAUTION Ensure the inside of the pan is free of all food and breading particles that could prevent the paper from sealing against the bottom of the pan.

4.2 Filter Magic II Filtration System Operation (cont.)

3. Wipe any debris and excess oil from the bottom of the pan. The paper must lay flat and seal around the edges for proper filtration. Replace the filter paper support screen removed in Step 2.

NOTE: Failure to replace the paper support screen prior to paper installation will result in filter system malfunction.



4. Lay one sheet of filter paper over the top of the filter pan, overlapping on all sides.



5. Position the hold-down ring over the filter paper and lower the ring into the pan, allowing the paper to fold up around the ring as it is pushed to the bottom of the pan.



4.2 Filter Magic II Filtration System Operation (cont.)

6. Sprinkle filter powder over the filter paper. For powder quantity, see the filter powder manufacturer's instructions.





7. Replace the crumb tray in the filter pan.

8. Install the filter into the cabinet. Ensure the pan connection securely connects to the cabinet connection. The system is ready for filtering.



OPERATION OF THE FILTER UNIT

CAUTION NEVER operate the filter unit unless the oil is at operating temperature [~350°F (~177°C)].

1. To filter the oil, bring oil to operating temperature and turn the fryer power OFF. Then open the drain valve on the fryer you have selected to be filtered. If necessary, use the *Fryer's Friend* steel rod to clear the drain from **inside** the frypot as necessary.



A DANGER Filter ONLY <u>one</u> frypot at a time. The filter pan is designed to hold the contents of <u>one</u> frypot ONLY.

NEVER attempt to clear a clogged drain valve from the front of the valve! Hot oil will rush out creating the potential for severe burns.

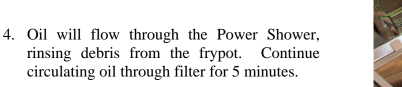
DO NOT hammer on the drain valve with the cleanout rod or other objects. Damage to the ball inside will result in leaks and will void the Frymaster warranty.

2. When the frypot is empty, use a longhandled, stiff brush to remove sediment from the sides of the frypot. When cleaning the inside of the frypot, avoid striking the high limit thermostat and temperature probe or operating thermostat (arrows).



DO NOT operate the filter without the Power Shower in place. Hot oil will spray out of the fryer and may cause injury.

3. Snap the Power Shower into the frypot. Ensure the cleanout plugs are in place before activating filter pump. After all oil has drained from the pot, PULL the filter handle (arrow) to start the pump and begin the filtering process. There may be a slight delay before the pump activates.



5. After the oil is filtered, close the drain valve and allow the fryer to refill. When bubbles appear in the oil, allow the filter to run 10 to 12 seconds longer to clear the lines and prevent shortening from hardening in them, then PUSH the filter handle to the OFF position (arrow).







5. Remove the Power Shower and allow it to drain. Ensure the drain valve is fully closed (arrow). Turn the fryer ON and allow the oil to reach setpoint.

NOTE: Ensure the fryer drain valve is fully closed before turning the fryer on. If the drain valve is not fully closed, the controller will display an error message or a trouble light and the fryer will not operate.



The filter pump is equipped with a manual reset switch in case the filter motor overheats or an electrical fault occurs. If the thermal overload switch trips, turn off power to the filter system and allow the pump motor to cool 20 to 45 minutes before attempting to reset the switch.

CF SERIES GAS FRYERS CHAPTER 5: PREVENTATIVE MAINTENANCE

5.1 Fryer Preventive Maintenance Checks and Services

DAILY CHECKS AND SERVICES

Inspect Fryer and Accessories for Damage

Look for loose or frayed wires and cords, leaks, foreign material in frypot or inside cabinet, and any other indications that the fryer and accessories are not ready and safe for operation.

Inspect the ceramic burner targets. Ensure the targets are in position above each orifice, and that the flame ignites approximately $2-\frac{1}{2}$ inches (60 mm) above the orifice. The flame should strike the center of the target and be a rich blue color. Call your Factory Authorized Service Center (FASC) if you see any problems.

Clean Fryer Cabinet Inside and Out

Never attempt to clean the fryer during the cooking process or when the frypot is filled with hot oil. If water comes in contact with oil heated to cooking temperature, it can cause spattering, which can result in severe burns to nearby personnel.

Use a commercial-grade cleaner formulated to effectively clean and sanitize food-contact surfaces. Read the directions for use and precautionary statements before use. Particular attention must be paid to the concentration of cleaner and the length of time the cleaner remains on the food-contact surfaces.

Clean inside the fryer cabinet with dry, clean cloth. Wipe all accessible metal surfaces and components to remove accumulations of oil and dust.

Clean the outside of the fryer cabinet with a clean, damp cloth soaked with dishwashing detergent, removing oil, dust, and lint from the fryer cabinet.

Filter Oil

The oil used in your fryer should be filtered at least once every day (more often if the fryer is in constant use). Refer to Chapter 4, Filtration Instructions, for details.

CF SERIES GAS FRYERS CHAPTER 5: PREVENTATIVE MAINTENANCE

WEEKLY CHECKS AND SERVICES

Check Recovery Time

Recovery Time is the amount of time it takes the fryer to increase the frypot temperature from 275°F (135°C) to 325°F (163°C). It is a measure of the fryer's efficiency, and it should be no more than 3 minutes and 30 seconds. If the recovery time is greater than 3:30, call your Factory Authorized Service Center (FASC) or the Frymaster Service Hotline.

The recovery time on models having CM III.5 computers is automatically measured by the computer. For fryers with any other type controller, the recovery time must be manually measured.

To view the recovery time on models equipped with CM III.5 computers, press the Program Mode switch $\boxed{}$. **Code** will appear in the left display. Enter the code number $\boxed{}$ $\boxed{}$ $\boxed{}$ $\boxed{}$ $\boxed{}$ $\boxed{}$ (1652) on the number keys. The latest recovery time will appear in both displays for 5 seconds.

To check the recovery time on fryers equipped with other than CM III.5 computers, a stopwatch (or a watch with a second hand) and a good grade thermometer or pyrometer is required.

Turn the fryer on and set the controller to cooking temperature. Place the thermometer or pyrometer in the frypot. When the frypot reaches $275^{\circ}F$ (135°C), start the stopwatch or record the time. When the temperature reaches $325^{\circ}F$ (163°C), stop the stopwatch or record the time.

Clean Float Switch and Shaft

If the fryer is equipped with a float switch, the float switch will need to be cleaned on a regular basis to ensure proper operation.

NOTE: Mark top of float for correct positioning during reassembly.

Using lock-ring pliers, remove lock-ring and float. Use a small, round brush to clean the opening in the float. Use a scotch brite pad or suitable substitute to clean float shaft. Handle parts carefully. Reverse above order to reassemble.

QUARTERLY CHECKS AND SERVICES

Drain and Clean Frypot

During normal usage of your fryer, a deposit of carbonized cooking oil will gradually form on the inside of the frypot. This deposit must be periodically removed to maintain your fryer's efficiency.

Allow oil to cool to 100°F (38°C) or lower before draining to an appropriate container for disposal.

CF SERIES GAS FRYERS CHAPTER 5: PREVENTATIVE MAINTENANCE

If your fryer is not equipped with the built-in Filter Magic II Filtration system, the oil must be drained into another suitable container. For safe, convenient draining and disposal of used oil, Frymaster recommends the use of our shortening disposal unit (SDU). The SDU is available through your local distributor.

Clean Detachable Parts and Accessories

As with the frypot, a deposit of carbonized oil will accumulate on detachable parts and accessories such as baskets, sediment trays, or fishplates

Wipe all detachable parts and accessories with a clean cloth dampened with a detergent solution. Rinse and thoroughly dry each part.

Check Calibration of Thermostat/Solid State (Analog) Controller Temperature Control Knob

(**NOTE:** This check applies only to units equipped with Thermostat or Solid State (Analog) Controllers.)

- 1. Ensure frypot is filled with oil or shortening.
- 2. Set the temperature control knob to frying temperature.
- 3. Let the burner cycle on and off automatically three times in order for the oil temperature to become uniform. If necessary, stir to get all shortening in the bottom of the frypot melted.
- 4. Insert a good-grade thermometer or pyrometer probe into the oil, with the end touching the fryer temperature probe.
- 5. When the burner starts for the fourth time, the thermometer/pyrometer reading should be within \pm 5°F (2°C) of the temperature knob setting. If not, calibrate as follows:
 - a. Loosen the setscrew in the temperature control knob until the knob rotates freely on the shaft.
 - b. Rotate the knob until the index line on the knob is aligned with the marking that corresponds to the thermometer or pyrometer reading.
 - c. Hold the knob and tighten the setscrew.
 - d. Recheck the thermometer/pyrometer reading against the temperature control knob setting the next time the burner comes on.
 - e. Repeat steps 4.a. through 4.d. until the thermometer/pyrometer reading and knob setting are within \pm 5°F (2°C).

If calibration is not possible, contact a Factory Authorized Service Center for service.

CF SERIES GAS FRYERS CHAPTER 5: PREVENTATIVE MAINTENANCE

Check Thermostat Controller Thermostat Calibration

(This check applies only to units equipped with Thermostat Controllers)

- 1. Ensure frypot is filled with cooking oil or shortening.
- 2. Set the temperature control knob to 325°F (162°C) and insert a good grade thermometer or pyrometer into the frypot so that it touches the temperature probe guard.
- 3. When the burner cycles off, set the temperature control knob to 340°F (170°C). As the reading on the thermometer or pyrometer nears the control knob setting, but before the burner cycles off, reset the knob to 325°F (162°C). Just as the reading on the thermometer or pyrometer drops below 325°F (162°C), the burner should cycle on. If it does not, calibration is required. Contact a Factory Authorized Service Center (FASC) for service.

Check Computer Magic III Set Point Accuracy

(**NOTE:** This check applies only to units equipped with Computer Magic III.5 Controllers.)

- 1. Insert a good-grade thermometer or pyrometer into the oil, with the end touching the fryer temperature probe.
- 2. When the computer displays — — with no red dot between the first and second dashes (indicating that the frypot contents are within the cooking range), press the 🚺 switch once to display the temperature of the cooking oil or shortening as sensed by the temperature probe.
- 3. Press the 📕 switch twice to display the set point.
- 4. Note the temperature on the thermometer or pyrometer. All three readings should be within $\pm 5^{\circ}F(2^{\circ}C)$ of each other. If not, contact a Factory Authorized Service Center for assistance.

Clean Gas Valve Vent Tube

- 1. Carefully unscrew the vent tube from the valve. (NOTE: The vent tube may be straightened.)
- 2. Pass a piece of ordinary binding wire (.052 inch diameter) through the tube to remove any obstruction.
- 3. Remove the wire and blow through the tube to ensure it is clear.
- 4. Reinstall tube and bend it so that the opening is pointing downward.

SEMI-ANNUAL CHECKS AND SERVICES

Check Burner Manifold Pressure

This task should be performed by qualified service personnel only. Contact FASC to arrange this service.

5.2 Filter Magic II Filtration System Preventive Maintenance Checks and Services

The Filter Magic II Filtration System requires daily cleaning of the inner and outer filter pans with a solution of hot water and detergent. Turn the filter pan upside down and slightly elevate the end to allow all water to drain from the suction tube.

The crumb tray in fryers equipped with a filter system must be emptied into a fireproof container at the end of frying operations each day. Some food particles can spontaneously combust if left soaking in certain shortening material.

If you notice that the system is pumping slowly or not at all, verify that the filter pan screen is on the bottom of the filter pan, with the paper on top of the screen. If the filter screen and paper are correctly installed, change the filter paper and verify that the O-rings on the connection fitting (located inside the cabinet at the back) are present and in good condition. **NOTE:** With fresh paper and properly installed O-rings, the system should refill the fryer in 2 to 3 minutes.

Immediately after each use, drain the Power Shower completely. If you suspect blockage, unscrew the clean-out plugs at each corner of the frame. Place the frame in a pan of hot water for several minutes to melt any accumulation of solidified oil. Use a long, narrow bottlebrush with hot water and detergent to clean inside the tubes. If necessary, insert a straightened paper clip or similar instrument into the holes in the frame to remove any blockages. Rinse, dry thoroughly, and reinstall the plugs before using.

\rm DANGER

Failure to reinstall the Power Shower cleanout plugs will cause hot oil to spray out of the frypot during the filtering process, creating a burn hazard to personnel.

5.3 Annual/Periodic System Inspection

This appliance should be inspected and adjusted periodically by qualified service personnel as part of a regular kitchen maintenance program.

Frymaster <u>recommends</u> that this appliance be inspected at least annually by a <u>Factory</u> <u>Authorized Service Technician</u> as follows:

Fryer

- Inspect the cabinet <u>inside and out, front and rear</u> for excessive oil build-up and/or oil migration.
- Verify that debris or accumulations of solidified oil do not obstruct the flue opening.
- Verify that burners and associated components (i.e. gas valves, pilot assemblies, igniters, etc.) are in good condition and functioning properly. Inspect all gas connections for leaks and verify that all connections are properly tightened.
- Verify that the burner manifold pressure is in accordance with that specified on the appliance's rating plate.
- Verify that the temperature and high-limit probes are properly connected, tightened and functioning properly, and that probe guards are present and properly installed.
- Verify that component box components (i.e. computer/controller, transformers, relays, interface boards, etc.) are in good condition and free from oil migration build-up and other debris. Inspect the component box wiring and verify that connections are tight and that wiring is in good condition.
- Verify that all safety features (i.e. drain safety switches, reset switches, etc.) are present and functioning properly.
- Verify that the frypot is in good condition and free of leaks and that the frypot insulation is in serviceable condition. Verify that the frypot tube diffusers are present and in good condition (i.e. no visible deterioration or damage).
- Verify that wiring harnesses and connections are tight and in good condition.

Built-In Filtration System

- Inspect all oil-return and drain lines for leaks and verify that all connections are tight.
- Inspect the filter pan for leaks and cleanliness. If there is a large accumulation of crumbs in the crumb basket, advise the owner/operator that the crumb basket should be emptied into a <u>fireproof</u> container and cleaned daily.
- Verify that all O-rings and seals (including those on the Power Shower and on quick-disconnect fittings) are present and in good condition. Replace O-rings and seals if worn or damaged.
- Check filtration system integrity as follows:
 - With the filter pan empty, place each oil return handle, one at a time, in the ON position.
 Verify that the pump activates and that bubbles appear in the oil (or that gurgling is heard from the Power Shower port) of the associated frypot.
 - Close all oil return valves (i.e., place all oil return handles in the OFF position). Verify proper functioning of each oil return valve by activating the filter pump using the lever on one of the oil return handle microswitches. No air bubbles should be visible in any frypot (or no gurgling should be heard from the Power Shower ports).
 - Verify that the filter pan is properly prepared for filtering, then drain a frypot of oil heated to 350°F (177°C) into the filter pan and close the frypot drain valve. Place the oil return handle in the ON position. Allow all oil to return to the frypot (indicated by bubbles in the oil or, on units with Power Showers, cessation of oil flow from the Power Shower). Return the oil return handle to the OFF position. The frypot should have refilled in no more than 2 minutes and 30 seconds.

CF SERIES GAS FRYERS CHAPTER 6: OPERATOR TROUBLESHOOTING

6.1 Introduction

This chapter provides an easy reference guide to the more common problems that may occur during the operation of your equipment. The troubleshooting guides in this chapter are intended to help you correct, or at least accurately diagnose, problems with your equipment. Although the chapter covers the most common problems reported, you may very well encounter a problem not covered. In such instances, the Frymaster Technical Service Department will make every effort to help you identify and resolve the problem.

When troubleshooting a problem, always use a process of elimination starting with the simplest solution and working through to the most complex. Never overlook the obvious. Anyone can forget to plug a cord into a receptacle or put a piece of filter paper into a filter pan. Don't assume that you are exempt from such occurrences.

Most importantly, always try to establish a clear idea of why a problem has occurred. Part of your corrective action involves taking steps to ensure that it doesn't happen again. If a controller malfunctions because of a poor connection, check all other connections while you're at it. If a fuse continues to blow, find out why. Always keep in mind that failure of a small component may often be indicative of potential failure or incorrect functioning of a more important component or system.

If you are in doubt as to the proper action to take, do not hesitate to call the Frymaster Technical Service Department or your local Frymaster Factory Authorized Service Center for assistance.

Hot oil will cause severe burns. Never attempt to move this appliance when filled hot oil or to transfer hot oil from one container to another.

This equipment should be unplugged when servicing, except when electrical circuit tests are required. Use extreme care when performing such tests.

This appliance may have more than one electrical power supply connection point. Disconnect all power cords before servicing.

Inspection, testing, and repair of electrical components should be performed by an authorized service agent only.

6.2 Troubleshooting Fryers with Solid State (Analog), Digital, or CM III.5 Controllers

PROBLEM	PROBABLE CAUSES	CORRECTIVE ACTION
	A. Pilot not lit.	A. Light pilot per instructions in
		Chapter 3 of this manual.
	B. Drain valve open.	B. Verify that drain valve is fully
	1	closed.
	C. No electrical power to unit.	C. Verify that unit is plugged in and that circuit breaker is not tripped.
		D. Verify that the gas line
		connections are properly
Burner will not		connected, that any cutoff valves
light.	D. No gas being supplied to unit.	between the fryer and the gas
		main are open, and that the main
		gas cutoff valve is open.
		E. If available, substitute controller
		known to be good for suspect
	E. Failed controller.	controller. If fryer operates
		normally, order replacement controller from FASC.
Solid state (analog)		controller from PASC.
controller power and		
trouble lights on, but		If available, substitute controller
heat light is not,		known to be good for suspect
	Failed controller.	controller. If fryer operates
OR		normally, order replacement
CM III.5 display		controller from FASC.
shows Prob.		
511011011100		If available, substitute controller
		known to be good for suspect
Unit stays in melt cycle continuously.	Temperature probe or controller has failed.	controller. If fryer operates
		normally, order a replacement
		controller. If substitution does not
		resolve the problem, the most likely
		cause is a failed temperature probe. A. Disconnect unit from electrical
CM III.5 will not go	A. Temporary controller malfunction	A. Disconnect unit from electrical power, wait at least one minute,
into programming	caused by voltage surge.	reconnect unit to the power
mode.	caused by volage surge.	supply and turn controller on.
		supply and tall controller oil.

6.2 Troubleshooting Fryers with Solid State (Analog), Digital, or CM III.5 Controllers (cont.)

PROBLEM	PROBABLE CAUSES	CORRECTIVE ACTION
CM III.5 will not go into programming mode. (cont.)	B. Failed controller.	 B. If available, substitute controller known to be good for suspect controller (see Section 6.6). If fryer operates normally, order replacement controller from FASC.
CM III 5 diambara	A. Setpoint incorrect.	A. Verify that setpoint has been properly entered.
CM III.5 displays H as it comes out of melt cycle OR	B. Temporary controller malfunction caused by voltage surge.	 B. Disconnect unit from electrical power, wait at least one minute, and reconnect unit to the power supply.
Heating mode	C. Failed controller.	C. If available, substitute controller known to be good for suspect controller (see Section 6.6). If fryer operates normally, order replacement controller from FASC.
Heating mode	A. Burner is not lit.	A. Refer to Burner does not light problem on the following page in Sec. 6.3.
Heating mode indicator is on but fryer is not heating properly.	B. Failed controller.	 B. If available, substitute controller known to be good for suspect controller (see Section 6.6). If fryer operates normally, order replacement controller from FASC.

6.3 Troubleshooting Fryers with Thermostat Controls

PROBLEM	Probable Causes	Corrective Action
	A. Pilot is not lit.	A. Light pilot per instructions in Chapter 3 of this manual.
	B. Drain valve not fully closed.	B. Verify drain valve is fully closed.
Burner does not	C. No electrical power to unit.	C. Verify that unit is correctly plugged in and that circuit breaker is not tripped.
light.	D. No gas being supplied to unit.	 D. Verify that the gas line connections are properly connected, that any cutoff valves between the fryer and the gas main are open, and that the main gas cutoff valve is open.

6.4 Troubleshooting the Built-In Filtration System

PROBLEM	PROBABLE CAUSES	CORRECTIVE ACTION
Unit will not go into melt cycle or stays in melt cycle continuously.	Failed melt cycle switch.	Melt cycle switch must be replaced. Call FASC.
	Failed thermostat or thermostat out of calibration.	Isolating the problem requires additional troubleshooting beyond the scope of operator troubleshooting. Call FASC.
	 A. Thermal overload switch has tripped on an overheated motor. 	A. If the pump runs normally after resetting the thermal overload switch, the pump was overheated.
Pump won't start. OR	<i>Test</i> : If the pump stopped suddenly during the filtering process, especially if after several	Always filter with the cooking oil/shortening at or near frying temperature.
Pump stops during filtering.	filtering cycles, the pump motor has probably overheated. Place the filter handle in the OFF position, allow the pump to cool for at least 45 minutes, and then	Allow the pump motor to cool off for about 10 minutes after filtering two full frypots one after the other.
	press the reset button on the pump motor. Attempt to activate the pump.	Check the filter paper after each frypot is filtered. Replace the paper if there is a large accumulation of sediment.

6.4 Troubleshooting the Built-In Filtration System (cont.)

PROBLEM	PROBABLE CAUSES	CORRECTIVE ACTION
PROBLEM Pump won't start. OR Pump stops during filtering. (cont.)	 PROBABLE CAUSES B. Failed filter handle microswitch. <i>Test</i>: If this is a multi-pot fryer, attempt to operate the pump using a different handle. If the pump starts, the handle microswitch is out of alignment or has failed. When the handle is placed in the ON position, the lever on the microswitch should be firmly pressed against the switch. If so, the switch has failed. If not, the switch is loose and/or misaligned. C. Pump blockage. <i>Test</i>: Close the drain valve. Place the filter handle in the OFF position, allow the pump to cool for at least 45 minutes, and then 	 B. If the switch is loose, tighten the screws holding it in place, ensuring that when the handle is placed in the ON position, the lever on the microswitch is pressed firmly against the switch. If the switch has failed, call FASC. C. Pump blockages are usually caused by sediment build-up in the pump due to improperly sized or installed filter paper and failure to use the crumb screen. Call FASC to have blockage
	press the reset button on the pump motor. Pull the filter pan from the unit and then activate the pump. If the pump motor hums and then stops, the pump is blocked.	cleared. Ensure that filter paper is of the proper size and is installed properly, and that the crumb screen is used.
Pump starts, but no transfer takes place or the transfer is very slow.	 A. Oil/shortening is too cold for filtering. 	A. To properly filter, the oil should be at or near 350°F (177°C). At temperatures lower than this, the oil becomes too thick to pass through the filter medium easily, resulting in much slower oil return and eventual overheating of the filter pump motor. Ensure that the oil is at or near frying temperature before draining into filter pan.

6.4 Troubleshooting the Built-In Filtration System (cont.)

PROBLEM	PROBABLE CAUSES	CORRECTIVE ACTION
Pump starts, but no transfer takes place or the transfer is very slow. (cont.)	 B. Improperly installed or prepared filter pan components. <i>Test</i>: Close the drain valve. Move the filter handle to the OFF position, pull the filter pan (and Power Shower, if so equipped) from the unit. Move the filter handle to the ON position. If a strong stream of air is being pumped out of the oil return port (or the Power Shower port), the problem is with the filter pan components. 	B. Remove the oil from the filter pan and replace the filter paper, ensuring that the filter paper
	C. Improperly installed or prepared filter pan components.	 C. Verify that filter connection O-rings are present and in good condition. Replace the filter paper, ensuring that the filter paper support screen is properly positioned <i>under</i> the paper.
	 A. Plugged openings or solidified shortening in the Power Shower. <i>Test</i>: Look for oil squirting out around the Power Shower gasket. If so, Power Shower is obstructed. 	 A. Clean the Power Shower per instructions in Chapter 5 of this manual.
Power Shower is not spraying properly.	 B. Missing/worn O-rings and gasket on Power Shower. C. Missing paper in filter pan. (This causes too much pressure in the oil return lines, resulting in a strong flow through the Power Shower, but also squirting of oil from around the gasket.) 	B. Verify that O-rings and gasket are present and in good condition.C. Verify that filter paper is properly installed in the filter pan.

6.5 Troubleshooting Abnormal Burner Operation

PROBLEM	PROBABLE CAUSES	CORRECTIVE ACTION
Flame is visible	A. Burner gas pressure is too high.	A. Call FASC to adjust pressure to recommended standard.
above flue opening	B. Gas valve vent tube clogged.	B. Remove and clean vent tube and
and burner is excessively noisy.	C. Gas valve regulator defective.	reinstall.
		C. Call FASC to replace gas valve.
Fryer is operating		Shut the fryer down and clean the gas
normally, but flames	Obstructed gas valve vent tube.	valve vent tube in accordance the
are rolling out of the	Obstructed gas varve vent tube.	instructions on Page 5-5 of this
front of the burner.		manual.

CF SERIES GAS FRYERS CHAPTER 6: OPERATOR TROUBLESHOOTING

6.6 Replacing the Controller or Controller Wiring Harness

- 1. Disconnect the fryer from the electrical supply.
- 2. The controller bezel is held in place by tabs at the top and bottom. Slide the bezel up to disengage the lower tabs. The slide the bezel down to disengage the upper tabs.
- 3. Remove the two screws in the upper corners of the control panel and swing the panel open from the top, allowing it to rest on its hinge tabs.
- 4. Disconnect the wiring harness from the back of the controller and, if replacing the harness, disconnect it from the interface board (arrows).
- 5. If replacing the controller, disconnect the ground wire and the 15-pin connector (arrows), and then remove the controller by lifting it up and out from the hinge slots in the control panel frame.
- 6. Reverse the procedure to install a new controller or wiring harness.



If replacing harness, disconnect the harness from the controller and interface board (arrows).



If replacing controller, disconnect the ground wire and the 15-pin connector (arrows).

THIS PAGE INTENTIONALLY LEFT BLANK

Frymaster®

Encdis® One Company, Countless Solutions

Frymaster, L.L.C., 8700 Line Avenue, PO Box 51000, Shreveport, Louisiana 71135-1000 Shipping Address: 8700 Line Avenue, Shreveport, Louisiana 71106

TEL 1-318-865-1711 FAX (Parts) 1-318-219-7140 FAX (Tech Support) 1-318-219-7135

PRINTED IN THE UNITED STATES

SERVICE HOTLINE 1-800-551-8633 Price: \$12.00 819-5613 APRIL 2005