

# VIZU<sub>®</sub> 400 Pass Through Multi Stack

VI400PTMS



- Counter top 'Pass Thru' With a small footprint
- Cooked food holding with multi-level racks (multi stack)
- Front and rear flap access for quick loading and unloading
- Thermostatically controlled environment
- Automatic water fills for humid environment
- Illuminated interior

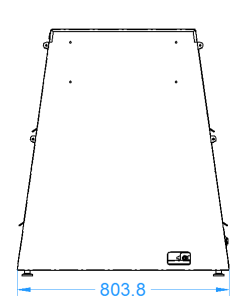


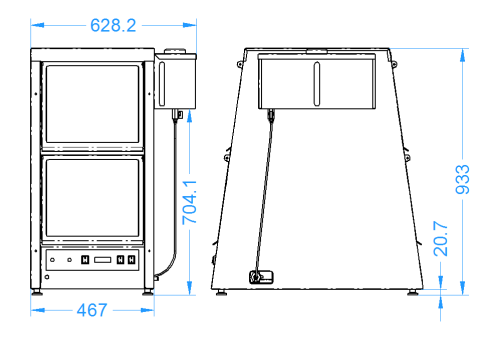
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## **VI400PTMS SPECIFICATION PAGE**





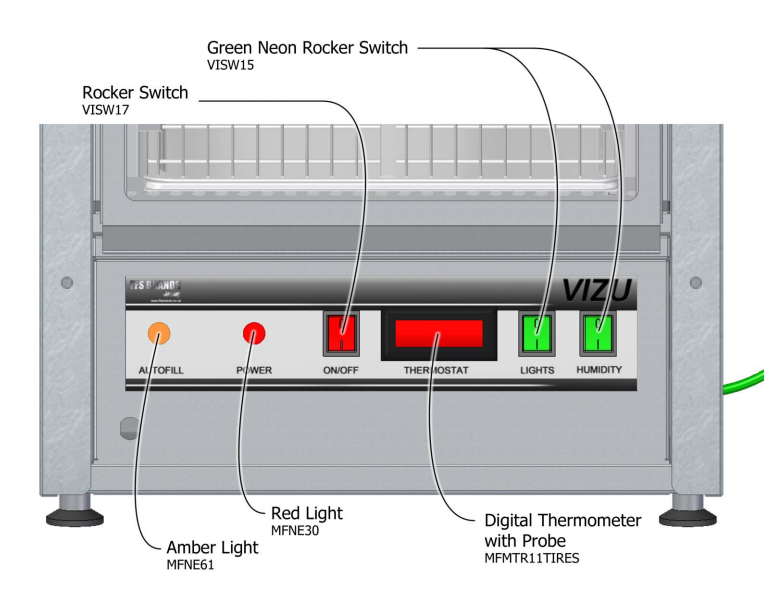
## **Model VI400PTMS**

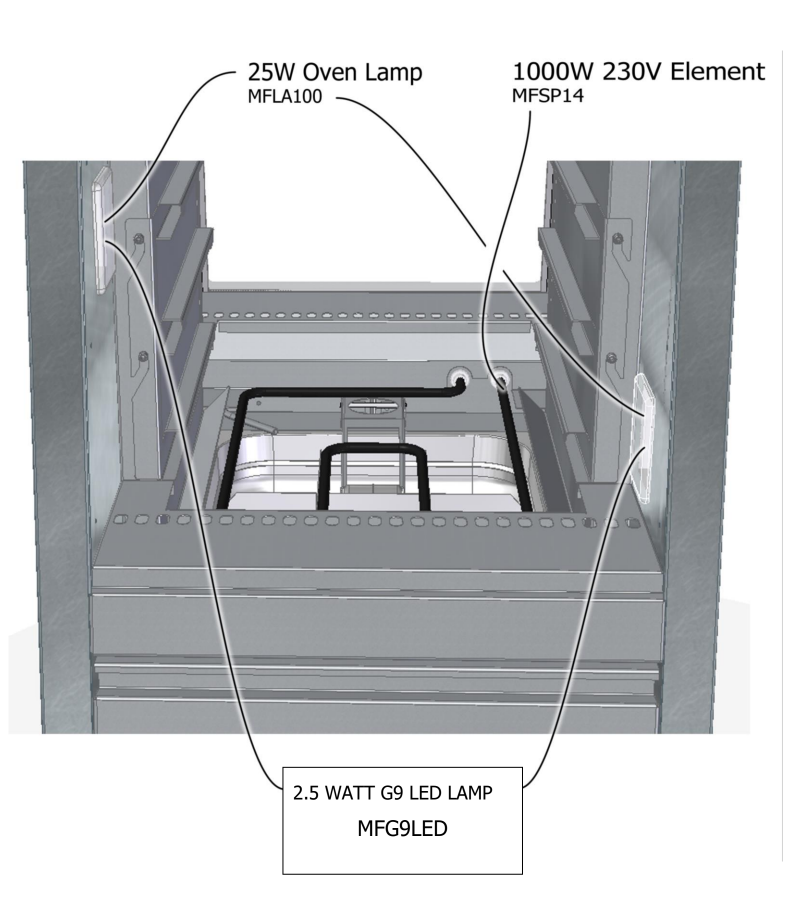
<u>Dimensions</u>	<u>Machine</u>
Height	935.00 mm
Width	630 / 470 mm
Depth	805 mm
Weight	kg
Electrical  Running Amps	1400w, 1 phase, 50Hz ac 230v, 6 Amps
Connection Type International Option	BSCHUKO 2/3 PIN PLUG N/A



### **VI400PTMS Control Panel- Labelled Views**

The below image shows the individual parts and part names for the 'Multi Stack Pass-Thru' Control Panel situated on the back of the machine. Please refer to this image for more information regarding the product installation as well as use instructions.







All *Vizu 400 Pass Through Multi Stack's* have been tested and checked for proper operation before leaving the factory.

Upon delivery please check the unit for damage. If the unit is damaged, contact the carrier, or Fast Food Systems, immediately and file a damage claim (found in the back of the manual) Please retain all packing materials.

Damage must be reported within 7 days of delivery

#### **General Description**

The unit has been designed to hold cooked foods in a humid atmosphere. Being a pass-thru unit the machine can be loaded from one side and unloaded from the other.

#### **Assembly and Installation Instructions**

- 1. Unpack machine from packaging
- 2. Peel all surfaces of plastic film and wipe down with warm soapy water
- 3. Position machine on a level surface
- 4. Machine must be affixed to a fresh mains water supply, or side mounted bottle filled daily with fresh water
- 5. Machine must be plugged into a 13Amp power supply.
- 6. Install all removable parts including; Element Cover, Side mounted 'Rack Supports', Gastro Pans and wire racks.
- 7. Install racking by sliding it into the 'Rack Supports'
- 8. Make sure all parts are seated correctly by checking all parts at both sides of the machine.



#### **Switch Controls**

- Red Switch 'ON/OFF'
  - Controls the temperature within the cabinet via the digital thermostat
- Green Switch 'LIGHTS'
  - Operates the lights within the unit
- Green Switch 'HUMIDITY'
  - Operates humidity system within the unit Can work with main supply or supplied bottle

## **Instructions for use**

- 1. Ensure Mains power is on The red 'POWER' light should be lit
- 2. Ensure either Mains water is on and connected, or the bottle is filled and connected
- 3. Turn red 'ON/OFF' switch to 'ON'
- 4. Turn green 'LIGHTS' and 'HUMIDITY' switches to 'ON'
- 5. Leave the machine for 20 minutes to heat and humidify
- 6. Turn on load food as required, from the 'Control Side' and unload from the 'Draw Side'
- 7. If using the bottle, please make sure to keep an eye out for the water level in the bottle.

#### **LED Indication**

- When the unit is on the red POWER LED indicator with be lit.
- When the ON/OFF switch is lit, the unit has power to the heating system, this is also be indicated by the Digital display being lit
- When the GREEN LIGHTS switch is lit, power will be going to the lighting system
- When the GREEN HUMIDTY switch is lit, power will be going to the humidity system
- When the AMBER LED indicator is lit, the machine will be filling the internal water tray to the correct water level



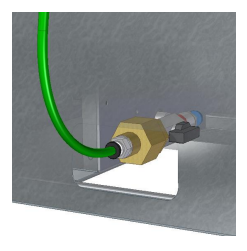
### **Description of Multi Stack Auto Fill Pass Thu machines**

The Multi Stack Auto Fill Pass Thru unit must only be used to keep cooked food hot and moist; it must not be used to re-heat cooked foods.

The machine is suitable for holding cooked meats and fish.

This unit is more complex machine than a standard Pass-Thru and as such there are a few more rules of use.

- When the machine is placed in the position that it will be used in it is important to
  ensure that it is level. Ensure that the surface the Pass-Thru is mounted on is flat
  and well supported.
- The machine can be either connected to a Mains water supply or the supplied water tank (which must be refilled by the machine operator).
- The unit is supplied as standard with the remote water tank. The water pressure reducing valve is pre-set, however if the location the machine is being installed in has a different water pressure this may need to be adjusted.
- If the tank is to be re-positioned, OR mains feed is to be made the water feed connection to the machine must be dis-connected. See Fig. 1 & Fig. 2 below.



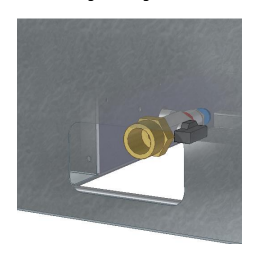
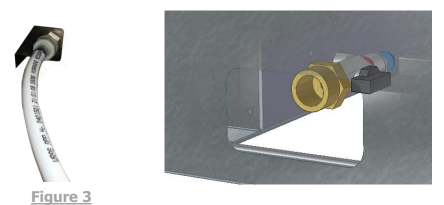


Figure 1

Figure 2

- The standard plumbing fitting used for a washing machine can be fitted to the remaining threaded piece shown in Fig 2
- The tank can be mounted on the opposite side of the unit if desired, alternatively the tank can be placed on an up-stand or other location – If this is the case it is important that the tank is NOT at a lower position than it would be if it were mounted on the side of the machine, otherwise the water flow will be adversely affected.

1. To connect the mains supply, simply screw the mains inlet pipe into the thread on the fitting, as shown in Fig. 3. Ensure a tight waterproof seal - use PTFE tape.



2. When two VIMSPT's are next to each other these can be connected together (Only when using the Bottle), using the Supplied 'Green Tube'. Cut a piece 1 inch long (make sure to use a sharp knife to result in a clean cut) and then arrange the parts as shown in Fig 4.



Figure 4

3. Now connect all the parts together as shown in Fig 5.



Figure 5

4. When installing the machine to a mains water supply the pressure regulating valve within the machine must be adjusted to reduce the pressure. This is done by winding the thumb screw in until the desired pressure is achieved, see Fig. 6.



Figure 6

5. Ensure that the water tray is pushed in to the unit fully (it should lock in position – pull gently to check). The water filling sequence can now begin. Switch the 'ON/OFF' switch for 'HUMIDITY' to the 'ON' position. The float of the machine will sense that the water tray is empty and it will begin to fill the machine. (If this does not happen please check that the draw is fully pushed in (activating the micro-switch) and that the water supply is connected and able to flow). The amber light on the panel will light during filling stage, (this is a slow process). The correct pressure should see the water flow in to the water tray without causing splashing – see Fig 7.



Figure 7

6. It is important that the machine fills slowly so that the water can be heated by the under pan heater, allowing the machine to fill too quickly will cause the temperature to drop.

The machine is factory set to 70°C. This is adequate to hold cooked food at a safe and legal temperature (i.e. above 63°C)



#### **Use of Auto Fill Pass-Thru machines**

1. Switch the machine on (red switch), then switch the auto-fill and lights on (green switches).



- 2. The machine should be left for 20 minutes to allow it to reach the correct operating temperature. By having an automatically filling water system the internal atmosphere of the unit will be humid, improving the "hold time" that products can be kept for.
- 3. Whenever the flaps are raised on the Pass Thru unit they should also be lowered in a controlled manner and not allowed to drop and bang against the side of the machine. Allowing the flaps to hit the machine can result in damage to the doors but more importantly weaken the bulbs and reduce their life.
- 4. Ensure that the water supply is maintained otherwise the machines humidity will be affected.



## **Use of Accessory Parts**

1. Tong holder needs to be assembled on the side of the unit, using the provided screws.



2. The divider can be inserted on the wired racks to separate the cooked foods in the unit.





3. Loading tray can be seen below which can be used to load the cooked foods into the unit.





### **Cleaning of Auto Fill Pass-Thru machines**

1. The water drawer should be removed daily for cleaning.

#### TAKE CARE WHEN REMOVING THE WATER DRAWER

Gently lift the front of the water drawer and then slide drawer out of machine, the water will cut-off automatically when the drawer is removed. Next drain water in to a sink. The water pan can be removed from the drawer by carefully lifting the float and then removing the pan. Be careful not to damage float and mechanism.





With the water draw removed the rest of the removable pieces can be removed, Once the parts have all been removed these can be cleaned in warm soapy water (soak the parts in warm soapy water if required).





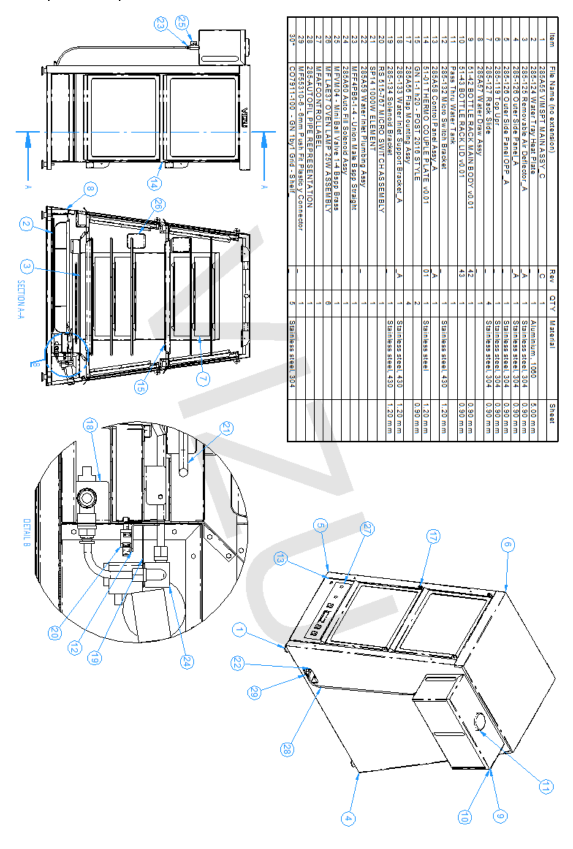


CARE MUST BE TAKEN WHEN CLEANING THE INTERIOR OF THE MACHINE BECAUSE ELEMENTS, PANELS ETC. MAY REMAIN HOT FOR SOMETIME AFTER THE HEATING HAS BEEN SWITCHED OFF.

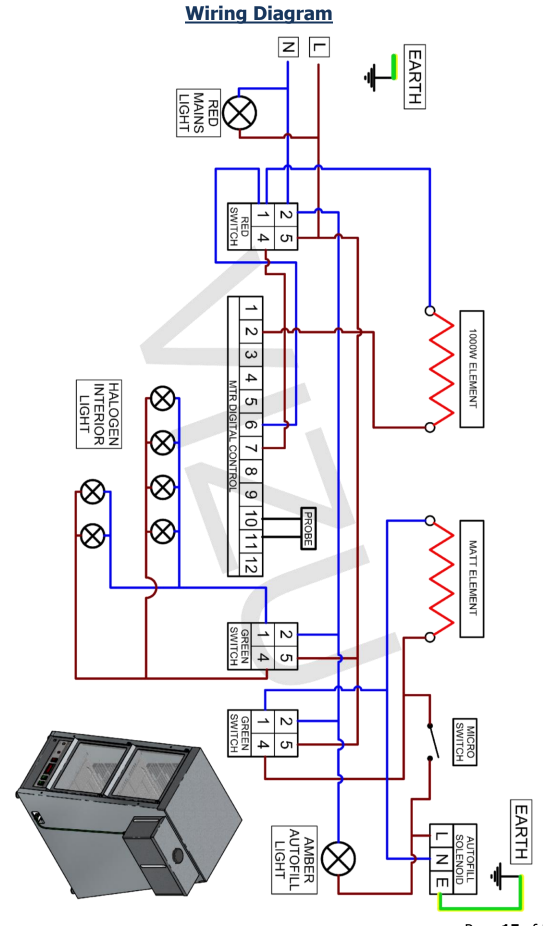


## **Exploded View**

This page can be used as a reference when communicating with FFS Brands Manufacturing team to help describe parts and locations in the machine.







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## **Spare Parts List**

PART NO.	PART NAME	QTY.	
MFSP14	1000W 230V HEATING ELEMENT	1	
MFNE30	RED LIGHT	1	
MFNE61	AMBER LIGHT	1	
VISW17	ROCKER SWITCH REVOLVA MFC1553ALR	1	The state of the s
VISW15	GREEN NEON ROCKER VIZU BURGER/PASSTHRU	2	
VILE14	SWITCH COVER BEVEL MF1026	3	
MFMTR11TIRES	LTR-5TSRE-A(P) DIGI THERM. WITH PROBE	1	8837 15
MFLA100	OVEN LAMP ASSEMBLY 25W	6	
BESCHUKO	H05RR-F 2MTR RUBBER C032	1	0
MFEUROCONVERT	EURO TO UK CONVERTER PLUG BLACK 19-1032	1	
MFOHSL01	HIGH TEMPERATURE SLEEVING	0.8	



PART NO.	PART NAME	QTY.	
MFG9LED	2.5 watt G9 LED lamp - low wattage G9 LED lamp	6	
MF285-100	FLAP WINDOW 375mm wide x 5mm deep x 321mm high	4	
MF285-101	FLAP RUBBER	4	
C07911/100	GN 1/1 GRID / SHELF STAINLESS	6	
GSGAST90002	1/1 GASTRONORM PAN - 20mm DEEP	2	
GSGAST90022	GASTRONORM PAN 1/1 65mm DEEP	1	
MF51LHSPRING	LH TORSION SPRING (PLATED PIANO WIRE)	2	
MF51RHSPRING	RH TORSION SPRING (PLATED PIANO WIRE)	2	5
MF817-8877	NYLON STRAIGHT RELIEF CABLE BUSH	1	
MF354Z	2 POLE 5 AMP TERM BLOCK	3	6 B
MFFFR12/04	BRASS F-F ADAPTER 3-4 BASPT 1-4 BSPT	1	



PART NO.	PART NAME	QTY.	
MFRC12/04	BRASS M-M ADAPTER 3-4 BSPT – 1-4 BSPT	2	
MFVM04	Mini Ball Valve 1/4" Bspp Brass	2	
MFMCU7061/4	Mcu706 1/4 Flow Control	1	
MF20231/4-1/4	2023 1/4"-1/4" Flow Control Concection Ring	1	
MFF4PB6-1/4	Union (Male) Bspp	3	
MFPU22001- 230V1/8	1/8A Solenoid Valve With Coil	1	AS BOUGHT  AS  INSTALLED
MFWADE- ME106/083	6MMx1/8 Bspt Male Stud Elbow 20X20X10MM	2	
MF51FLOAT	Magnetic Float Switch S/S Floating Ball	1	
MF515-767	Microswitch Used On Float VI1100/700PT	1	
MF12LTRTANKQTR OUT	12L Tank With 1/4Bsp Female 150X420X200	1	



PART NO.	PART NAME	QTY.	
MFLTR035G04S	180 Degree S/S Torsion Spring	1	
MF483-4964a	Green Standard Nylon Tube 30m x 6mm	1.5 + 0.8	
MF605-649	Grommet	2	
MF55310-6	6mm push fit plastic y connector	1	
MF225WELEMENT	225W mat element 0.75Amps 0.225Kw 230V	1	
MF0A074	TONG STORE CLIP LOCK ASSY	4	
MF0A088	RACK DIVIDER	2	5
MF0A072	TRAY SLIDER	1	



### **Cleaning instructions - Daily**

- 1. Disconnect the machine from the power supply before cleaning and allow to cool.
- 2. Remove food as well as gastronorme pans and wire racks, wash thoroughly in warm soapy water, rinse and dry.
- 3. Remove the side racks and wash in warm soapy water, rinse and dry.
- 4. Remove the element cover and wash in warm soapy water, rinse and dry
- 5. Doors may be wiped with a soft damp cloth, dry thoroughly taking care not to damage the plastic.
- 6. Remove the water tray assembly, lift the float and take out water gastronome plan and clean thoroughly, (take care not to damage float assembly).

**NEVER** use wire wool, scourers, abrasive cleaners, acids or bleach.

**DO NOT** flood or allow electrical parts to become wet.

**NEVER** handle the lamps; if they become dirty they should be wiped with a soft, damp, grease free cloth.

**DO** Dry all surfaces thoroughly removing all moisture.

A stainless steel cleaner/polish may be applied to the exterior.

#### **N.B - For Hard Water Areas**

To avoid the risk of scale build up, we advise to either fit an in-line softener if using the mains supply or use a water softener. If the unit is being used with a remote water tank, use de-ionised water.

Please be aware of these guidelines as scale is not covered by our warranty, as noted earlier in this manual



## **FAULT FINDING**

Any servicing must only be carried out by qualified personnel. Unit must be removed from electrical supply before servicing.

Problem	Probable Cause	Solution
Indicated ON/OFF     switch does not light	No power to machine.	Check machine is plugged in and switched on.
up		Check fuse in 13a plug, replace if faulty.
		Check circuit breaker at main supply board is in (ON) position.
	ON/OFF switch faulty	Check Switch, replace if faulty.
2. Digital thermostat	ON/Off switch OFF	Switch ON
does not indicate temperature reading.	Unit overheated	Allow to cool.
temperature reduing.	ON/OFF switch faulty	Replace switch
	Digital thermostat faulty	Replace if thermostat faulty
3. Lamps do not work	No power	See section 1
		Switch ON Red switch
	Green switch OFF	Switch ON Green switch.
	Lamp not correctly seated.	Check fitted correctly
	Faulty lamp	Replace lamp/bulb
4. Unit does not heat	No power to machine	See section 1.
up.	ON / OFF switch OFF	Switch ON
	ON / OFF switch faulty	Replace Switch
	Digital thermostat faulty	Replace thermostat
	Thermocouple faulty	As indicated on controller replace thermocouple
	Switching relay faulty	Replace relay
	Heat element faulty	Replace element



Problem	Probable Cause	Solution
5. No water flow	Flow valve shut.	Open flow regulator valve to suit.
	Solenoid valve faulty.	Replace valve.
	Water lime blocking pipe/valve system.	Remove system and clear/clean or replace.
	Water drawer not in correctly (and locked).	Check micro switch – replace as necessary.
6. LED Does not light	Humidity Switch Off	Switch On.
	Circuit Faulty	Check and replace if necessary.
	Water drawer not in and locked	Check micro switch – replace as necessary.
7. Water supply does	ON/OFF switch off.	Switch on.
not flow.	Mains Water Off.	Switch on.
	Bottle Empty.	Fill Bottle
	Faulty Solenoid.	Replace Solenoid.



## **Terms and Conditions**

#### **Claims**

No claim shall be entertained by the Company unless made in writing. Claims arising from damage or partial loss in transit must reach the Company within 7 days from the date of delivery. Claims for non-delivery must reach the Company within 10 days from the date of dispatch. All other claims must reach the Company within 7 days. Damaged goods must be retained for inspection/collection.

#### **Returns**

The Company does not operate a returns policy unless the goods are defective:

In circumstances where the Company agrees to accept return of goods, a charge of 25% of the invoice value will be made.



# Damage Claim Form

Machine: VIZU 400 PASS THROUGH MULTI STACK Product code: VI400PTMS Customer name..... Date of delivery..... Machine serial number..... Damage comments..... Please indicate on the picture where the unit is damaged Courier name..... Please cut this page out and post to Fast Food Systems



(The address is on the back of this manual)



## Warranty

#### UNITED KINGDOM AND REPUBLIC OF IRELAND

Excepting where otherwise specified all products are subject to 12 months parts and labour warranty Goods found defective will be repaired, credited or replaced without charge according to the terms of the Company's standard warranty, provided written notice is given within the guarantee period. In no case will the company be liable for repairs made without its knowledge or sanction, or for indirect damage, or any consequential loss or expense incurred by purchasers.

Fast Food Systems Ltd, warrants to the original purchaser that the equipment supplied to be free from defective materials or workmanship for a period of 12 (twelve) months.

The following are NOT covered by warranty:

- 1. Failure or breakdown caused by incorrect installation.
- 2. Glass parts, electric lamps or door seals.
- 3. Adjustment or calibration of controls this is a routine maintenance function.
- 4. Abuse or misuse, including cleaning.
- 5. Warranty labour is only carried out during normal working hours; calls attended to out of hours may be subject to surcharges.
- 6. The warranty will commence either on installation or 1 (one) month from date of dispatch whichever is the sooner.
- 7. Warranty on spare parts purchased for equipment outside of the warranty period is 3 (three) months from date of sale.
- 8. Any faulty spare parts replaced under warranty must be returned with 7 days of supply.
- 9. Warranty is non-transferable.

*Fast-Food-Systems Ltd* will not be held responsible, financially or otherwise, for any loss of business as a result of equipment breakdown.



Notes....



Notes....



Notes....



Model Number
Order ID/Job No
Machine serial number
Date of Manufacture/
Date of delivery/
Date of Commissioning/

#### **ENGLISH**



Electrical equipment marked with this symbol may not be disposed of in European public disposal systems after 12 August 2005. In conformity with European local and national regulations (EU Directive 2002/96/EC), European electrical equipment users must now return old or end-of-life equipment to the manufacturer for disposal at no charge to the user.

**Note:** For return for recycling, please contact the equipment manufacturer or supplier for instructions on how to return end-of-life equipment for proper disposal.

#### **Fast Food Systems Limited**

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