

FEICHA TECNICA



(ESP)

DIMENSIONES:	448x187x105 cm (LxHxW)
PESO (EST.)	795Kg (1749 Lb)
MATERIALES:	
ESTRUCTURAS, PANELES, SOPOERTES	ACERO INOX 304, TEFLON
EJES, RODILLOS, TORNILLOS, BUJES	ACERO INOX 304,
BANDA (MAYA Y CADENA)	ACERO INOX 304, TEFLON)
VOLUMEN DE ACEITE:	290-340 lts
CAPACIDAD DE FRITURA:	(400 Kgr/h)
TEMPERATURA DEL ACEITE (max.):	205°C (400°F)
TIEMPO DE FRITURA:	Ajustable 0.4 - 8 min.
REQUERIMIENTO COMBUSTIBLE:	
TIPO DE COMBUSTIBLE:	GAS NATURAL O PROPANO (GN/GLP)
CAUDAL REQUERIDO:	10m ³ /h -GN, 4m ³ /h-GLP
PRESION DE ENTRADA:	Min. 0.5 psi, Max. 20 psi.
ACOMETIDA (TUBERÍA DE GAS):	1/2" NPS > 2 psi; 3/4" NPS <2 psi
REQUERIMIENTO ELECTRICO:	
VOLTAJE DE ENTRADA:	220 -208VAC, 60Hz/50Hz, 1 FASE
CONSUMO DE POTENCIA:	3.2 KW
ACOMETIDA ELECTRICA:	3 X 12AWG (L1, L2, GND)

DATASHEET



(EN)

DIMENSIONS:	448x187x105 cm (LxHxW)
WEIGHT:	795Kg (1749 Lb)
CONSTRUCTIVE MATERIALS:	
STRUCTURES, PANELS, SUPPORTS	STAINLESS STEEL 304, TEFLON
SHAFTS, ROLLERS, SCREWS, BUSHINGS	STAINLESS STEEL 304,
CONVEYOR BAND (MESH AND CHAIN)	STAINLESS STEEL 304, TEFLON)
OIL VOLUME:	290-340 lts
FRAYING CAPACITY:	(400 Kgr/h)
OIL TEMP (max.):	205°C (400°F)
FRYING TIME:	Adjustable 0.4 - 8 min.
FUEL REQUIREMENTS:	
FUEL TYPE:	NATURAL GAS OR PROPANE (GN/GLP)
REQUIRED FLOW:	10m ³ /h -GN, 4m ³ /h-GLP
INLET PRESSURE:	Min. 0.5 psi, Max. 20 psi.
INLET PIPE SIZE:	1/2" NPS > 2 psi; 3/4" NPS <2 psi
ELECTRIC REQUIREMENTS:	
INLET VOLTAGE	220 -208VAC, 60Hz/50Hz, 1 FASE
POWER CONSUMPTION (max.):	3.2 KW
INLET WIRING:	3 X 12AWG (L1, L2, GND)

FREIDOR CONTINUO **FRYMAX-4000**

IN-LINE FRYER **FRYMAX-4000**

