

Model SGM34, SGM24 and SGM1824 MEGAFRY Gas Fryers



STANDARD FEATURES

- Tank stainless steel construction
- Cabinet stainless steel front, door, sides & splash back.
- Solstice Burner Technology
- Solid State T-Stat with melt cycle and boil out mode
- Matchless Ignition with DVI drain valve interlock
- 1 ¼" (3.2 cm) Full port drain valve
- Manual gas shutoffs and Rear gas manifold connection
- Integrated flue deflector
- 11" (27.9 cm) adjustable legs
- Tube screen
- Removable basket hanger(s)
- Drain Line Clean out rod
- Drain Extension
- Fryer cleaner sample packet

OPTIONS & ACCESSORIES (AT ADDITIONAL COST)

- Digital Controller
- □ Intellifry I12 Computer
- Backup thermostat
- Stainless Steel back
- □ 11" (27.9 cm) adjustable rear and front casters
- □ Flexible gas hose with quick disconnect
- □ Tank cover
- □ Flush hose
- Institutional Prison security package
- □ Baskets see Configuration Table for options
- □ Filter System, see MegaFry with Filtration spec sheet

Project	 	
Item No		
Quantity		

STANDARD SPECIFICATIONS CONSTRUCTION

- Solstice Burner Technology provides dependable heat transfer without the need for complex power blowers.
 ✓ High Volume production with 62% thermal efficiency
- Tank constructed of durable stainless steel with an extra smooth peened finish for easy cleaning.
- Long-lasting, high-temperature alloy stainless steel heat baffles for maximum heating and combustion efficiency.
- Stainless steel cabinet front, door, side and splash back
- Heavy duty 3/16" (.48 cm) door hinges
- Front 1 ¼" (3.2 cm) full port drain for quick draining.

CONTROLS

- Matchless Ignition automatically lights the pilot when the power is turned on and saves you money during off times..
- Solid State Thermostat with melt cycle and boil out mode.
 - Optional: Digital Controller: Displaying 2 product timer.
 - <u>Optional</u>: I12 Intellifry Computer: Time compensating computer with 12 product timer keys
- DVI drain valve interlock safety system turns the heat off preventing the oil from scorching and overheating.
- Integrated gas control valve acts as a manual valve, safety pilot valve, main valve, gas filter, pressure and regulator.
- Temperature limit switch safely shuts off all gas flow if the fryer temperature exceeds the upper limit.

Optional Basket Configuration Table						
		Basket Size/Quantities				
		5-3/4 X 23-1/4	10 X 23-1/4			
Model	Option	(14.6 X 59.1)	(25.4 X 59.1)			
SGM34	Α	5	0			
SGM34	В	4	1			
SGM34	С	2	2			
SGM34	D	0	3			
SGM24	Α	4	0			
SGM24	В	2	1			
SGM24	С	0	2			
SGM1824	Α	3	0			
SGM1824	В	1	1			



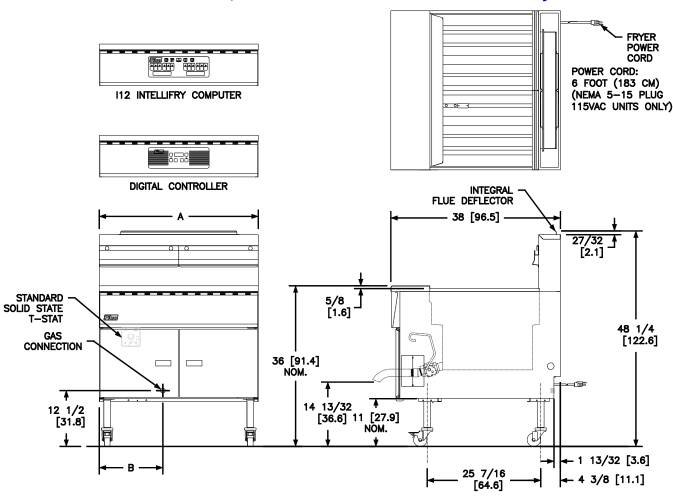








Model SGM34, SGM24 and SGM1824 MEGAFRY Gas Fryers



FRYER DIMENSIONS				SHIPPING INFORMATION				
Models	"A" Dim	"B" Dim	Cook Area \ Depth	Oil Capacity	Gas Input / Hour	Shipping Weight / Unit	Shipping	Shipping Dimensions
Wiodels	A DIIII	ווווט ט	Cook Area (Deptil	ptii Oii Capacity Gas inp	Gas input / Hour	Cas input / flour	Cube	HxWxL
SGM34	35-5/8 in	14-1/4 in	34 x 24 x 4 in	200-210 lbs	210,000 BTU	495 lbs	72 ft ³	58 x 41 x 52 in
3GIVI34	90.5 cm	36.2 cm	86.4 x 61.0 x 10.2cm	91-95 Kg	61.6KW / 220 MJ	225 Kg	2.04 m ³	147.3 x 104.1 x 132 cm
SGM24	25-5/8 in	9-1/4 in	24 x 24 x 4 in	140-150 lbs	165,000 BTU	375 lbs	56 ft ³	57 x 36 x 47 in
3GIVI24	65.1 cm	23.5 cm	61.0 x 61.0 x 10.2cm	64-68 Kg	48.4KW / 174 MJ	170 Kg	1.56 m ³	144.8 x 91.4 x 119.4 cm
SGM1824	19-5/8 in	6-1/4 in	18 x 24 x 4 in	100-110 lbs	120,000 BTU	250 lbs	33 ft ³	58 x 22½ x 43½ in
3GW11824	49.8 cm	15.9 cm	45.7 x 61.0 x 10.2cm	45-50 Kg	35.2KW / 128 MJ	113 Kg	.93m ³	147.3 x 57.2 x 110.5 cm

GAS REQUIREMENTS						
Gas Rear Tee Manifold Fryers Per Manifold		Rear Tee Gas Connection Location	Gas Connection Size			
SGM34, SGM24, SGM1824	Maximum 560KBtu / 164 KW / 591 MJ per manifold. See Gas Input / Hour above.	Default location is to the left.Connection is field reversible to the right.	1-¼" NPT (1-¼" BSP CE) for 367KBtu / 108 KW / 387 MJ to 560 Kbtu / 164 KW / 591 MJ. 1" NPT (1" BSP CE) up to 366KBtu / 107 KW / 386 MJ. ¾" NPT (¾" BSP CE) for single units.			
Gas Type	Store Manifold Pressure	Burner Manifold	* Recommended Minimum			
Natural Gas	7" W.C. / 17.4 mbars / 1.75 KPa	4" W.C. / 10 mbars / 1 kPa	Check plumbing/gas codes for proper gas supply line sizing to sustain burner pressure			
Propane Gas	13" W.C. / 32.4 mbars / 3.25 KPa	10" W.C. / 25 mbars / 2.5 kPa	when all gas appliance are full on.			
Clearance Information	Fryer Front	Fryer Sides, Rear, Bottom to any combustible materials	Fryer Flue Area			
All models	30" (76.2cm) minimum	6" (15.2 cm) Do not Curb Mount	Do not block / restrict flue gases from into hood or install vent hood drains over the flue.			

ELECTRICAL REQUIREMENTS				
Options Voltage / Phase / Frequency		Amps	Number of Power Cord Location Cords	
Solid State, Digital Controller,	115 / 1 / 60	1.7	1 cord per 4 frvers	Default is left
Computer	220-230-240 / 1 / 50	0.9	1 cold per 4 liyers	Belault 13 left

Provide Pitco Model SGM 34, 24 or 1824 tube fired gas fryer. 304 SS tank, Fryer shall have a blower free Solstice atmospheric burner system, 62% thermal efficiency, thermostatic controls with melt cycle and boil mode. Indicator lights for power, heat and trouble. Matchless ignition system and drain valve interlock safety, separate manual gas shut off, 3/4" npt rear gas connection, recessed cabinet back, 1-1/4" Full port drain valve, 5/16" bottom hinge, manual reset high limit, easy to field upgraded controls. Provide accessories as follows.

TYPICAL APPLICATIONS

SHORT FORM SPECIFICATIONS

High volume production restaurants, stadiums, prisons, casinos, hotels frying a multitude of fried products fast and conveniently with limited hood space.

