PRACTICAL PRODUCTS ESTP 1988

SILVERPLUS GAS TUBE FRYER

40AV



ANETS

TECHNICAL DATA:

Dimensions (W x D x H):	397 x 813 x 1172
Total Weight:	70 Kg
Cooking Area (W x D x H):	356 x 88 x 356mm
Oil Capacity:	16-18 Litres

GAS DETAILS	Natural Gas (NG)	Universal LP Gas (ULPG)
Minimum Supply Pressure	1.7 kPa	2.74 kPa
Operating Pressure	1.0 kPa	2.5 kPa
Total Gas Supply	74MJ/Hr	74MJ/Hr
	0/41 BOB	

3/4" BSP connection

NOTE: It is the responsibility of the installing gas plumber to ensure correct supply and connection sustaining appropriate pressure when all appliances are full on





PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au

PROJECT

TEM	
QUANTITY	
DATE	

SilverPLUS fryers use the highly efficient 'GasSaver' tube burner design. Providing optimum cooking output and efficiency while reducing flue temperatures.

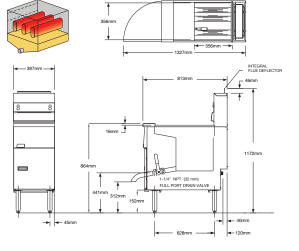
of running the fryer will be dramatically less for the life of the fryer. Plus, your working environment will be much cooler due to the lower flue emissions.

FEATURES & BENEFITS:

- 3 x 102mm deep tube burners ٠
- Highly efficient Energy Star® rated 'GasSaver' tube burners •
- Cabinet - stainless front, door & sides
- Battery spark ignitor operation
- •
- •
- •
- Supplied with 2 x 165mm wide nickel plated wire fryer baskets, removable stainless steel basket support, lid, drain pipe extension & clean out rod
- 5 year warranty on stainless steel frypot

OPTIONAL EXTRAS:

- Fry basket alternatives (twin, tripple, fine mesh, fish plates etc)
- Capping strips & Splashguards
- 152mm (6") fixed and swivel castors with brakes



1

C D

Today more than ever, customers are aware of the cost of ownership.

While the SilverPLUS fryer will cost you slightly more upfront, the cost

- Tank stainless steel construction

- Millivolt Thermostat
- High temperature safety limit switch
- Built-in integrated flue deflector & gas regulator

•	Cooking capacity of approximately 25kg of frozen 10mm fries /
	30kg of frozen french cut fries per hour

