



PROJECT

ITEM

QUANTITY

DATE

The Platinum series gas fryer are high efficiency fryers that deliver optimum performance while using minimal gas. Platinum fryers are supplied standard with Anets Platinum burner technology incorporating a highly efficient Energy Star® rated atmospheric burner reaching up to 70% thermal efficiency and lower flue temperatures. The patented burner also has a daily self-cleaning cycle, keeping burners tuned to operate in the most energy efficient manner.

FEATURES & BENEFITS:

- Platinum series gas, filter systems come with the AGP75 fryers banked together
- Digital or computer controlled 2 fryer filter drawer system
- 5 x 102mm deep burners per tank
- Easy two step filtering
- 30 litre per minute filter pump for fast refill times
- Self aligning filter connection for effortless hookup
- Rear oil return for bottom cleaning
- Filter pan is stainless with rear wheels for easy handling
- Filter pan lid is self storing and out of the way
- All filtration systems come standard on adjustable height castors, and with Washdown/discharge hose, Box of 100 envelope papers, Starter sample pack of filter powder, Lids, Clean out rod and brush

OPTIONAL EXTRAS:

- 12 program computer control

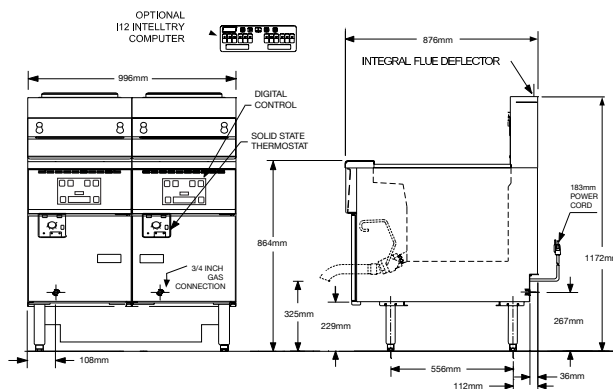
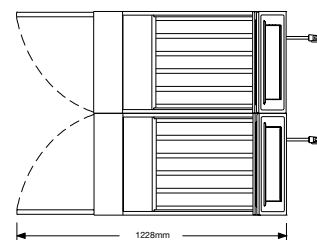
TECHNICAL DATA:

Dimensions (W x D x H):	996 x 876 x 1172	
Total Weight:	250Kg	
Cooking Area (W x D x H):	457 x 457 x 127mm (x2)	
Oil Capacity:	40 Litres per tank	

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	222MJ/Hr	222MJ/Hr

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.
240 Volt 10Amp connection required to run filter system & control board.



Due to continuous product research and development, the information contained herein is subject to change without notice.

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