

# PLATINUM SERIES ELECTRIC FILTER DRAWER SYSTEMS

## FDAEP414C

The Anets Platinum electric series offers variety of high performance fryers. Anets electric fryers are fitted with fast recovery fixed heating elements to ensure ongoing safety throughout operation.

#### **Product Information:**

- Platinum series gas filer drawer systems come with the AEP14 fryers banked together
- Digital or computer controlled 2 fryer filter drawer system
- Fixed immersed heating element design
- Complete with backup solidstate controller which can be switched on should the computer control fail
- · 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, Washdown/discharge hose, Box of 50 envelope papers, Starter sample pack of filter powder, Lids, Clean out rod and brush
- Cooking capacity of approximately 192kg of frozen 10mm fries / 220kg of frozen french cut fries per hour

#### **OPTIONAL EXTRAS:**

- Basket lifters
- Digital Control
- Heat tape



### **TECHNICAL DATA:**

**Dimensions (W x D x H):** 1588 x 876 x 1172

Total Weight: 364 Kg

Cooking Area (W x D x H): 356 x 356 x 102mm (x4)
Oil Capacity: 18-23 Litres per tank

Electrical Connection 68kW

3Ø + N + E

17 kW individual connection to each filter.

#### Legend:

A Electrical Connection

**B** Computer Control Panel

C Solid State Controls

D Digital Control Panel (Optional)

E Basket Lifter (Optional)

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.







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

Revision: B - 24/6/2025 - 03

www.stoddart.com.au www.stoddart.co.nz



