

Frymaster's FootPrint® PRO Filtration System is designed to extend the useful life of oil, while ensuring quality fried products. It is engineered with features that allow convenient use, easier servicing and the ability to use three different filter mediums with one pan.

This unit utilises gravity to drain oil into the filter pan leaving drain lines free of residual oil.

The filter, housed beneath two or more FootPrint-ready gas fryers, filters fryers, individually, without filter movement from fryer to fryer. 25 Litres of oil can be filtered in about three minutes, while other fryers in the battery continue cooking.

FootPrint® PRO Filtration System is suitable for fryers with a maximum capacity of 25L.

#### STANDARD FEATURES

- 3 x MJ150 fryers. 75L total oil capacity.
- Large capacity filter pan design is light weight for easy removal
- Filter pan designed on rails to clear floor mats
- Ample cleaning space when filter pan is removed
- Space saving, Convenient, Labour Saving
- Increased diameter on oil pick-up tube prevents clogging
- Stainless steel construction
- 1/3 H.P. motor
- 1 box of 25 prepackaged applications of Filter powder
- 1 box of 25 sheets Filter paper
- Stainless steel crumb tray
- Castors
- Covers

#### OPTIONAL FEATURES

- Computer Controller
- External oil discharge, specify front or rear
- Spreader cabinet
- Food warmer holding cabinet
- Flexible gas hose with quick disconnect and restraining kit
- Automatic basket lifters



FMJ250C shown

#### DIMENSIONS

External: 1190W x 800D x 1211H mm

FPP Filter only: 317W x 647D x 406H mm

Clearance: Sides and rear 152mm, Front 610mm (from combustible walls)

Net Weight: 268kg

#### TECHNICAL DATA

Gas Type: Natural or Propane

Total Output: 330MJ

Gas Connection: 1"

Power Supply: 230/240V, 50Hz, 4.5amp (Cord & Plug provided)

Drain Height: 269mm

#### PRODUCTION CHIPS FROM FROZEN

108kg per hour

#### CONTROLLER AS STANDARD

Digital Controller

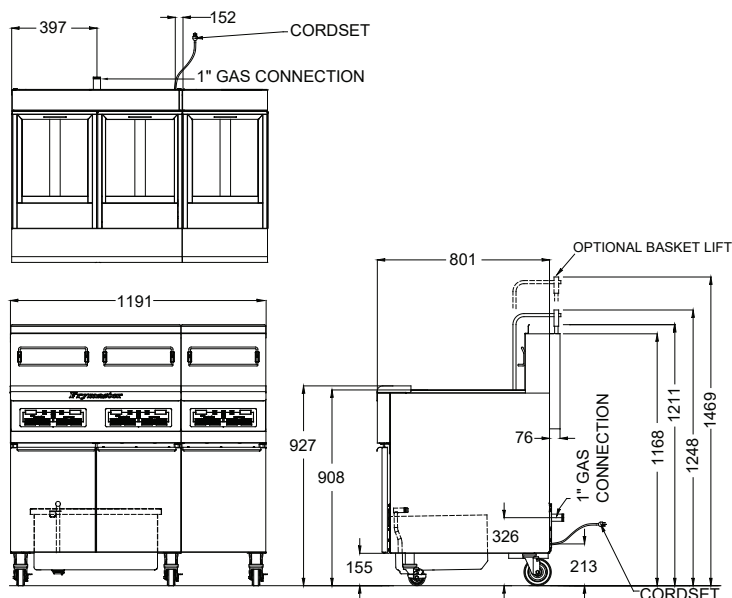
#### SHIPPING DATA

Shipping Weight: 298kg

Shipping Dimensions: 1359W x 113D x 1372H mm

#### AGA Approval

AGA 7943 G



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.