

Specifically designed for high capacity, reliability, versatility and efficiency. Frymaster's H55 is a premium open-pot fryer that combines state-of-the-art technology with decades of frying experience and customer satisfaction to set the standard for high-efficiency frying. The H55 gas fryer exceeds ENERGY STAR® standards for efficiency. The H55 fryer saves thousands of dollars annually on energy costs. H55 fryers have long been the trusted choice of chains and independent operators worldwide because their efficient, state-of-the-art heat transfer system, precise controls and durability have stood the test of time.

#### STANDARD FEATURES

- 25 Litre Capacity
- Open-pot design (split or full) is easy-to-clean
- High efficiency turbo jet infrared burners
- Stainless steel frypot and door, enamel cabinet
- Electronic ignition from controller
- Automatic melt cycle and boil-out mode
- Twin baskets
- 152mm legs
- Deep cold zone traps sediment away from the cooking area, safeguarding oil quality and quality of food
- Robust, center-mounted, 1° action solid state thermostat anticipates rate of temperature change
- Cover

#### OPTIONAL FEATURES

- Computer Magic® computer
- Automatic basket lifters
- Spreader cabinet with flat top or holding station
- FootPrint® filter available on single frypot fryers
- FootPrint PRO® filter available on multiple frypot batteries
- Flexible gas hose with quick disconnect and restraining kit



PH155



PH155-2C shown with optional castors

#### DIMENSIONS

External: 395W x 752D x 1159H mm

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

Net Weight: 73kg

#### TECHNICAL DATA

Gas Type: Natural or Propane

Total Output: 84MJ (PH155), 42MJ per side (PH155-2)

Gas Connection: 1/2" with 3/4" bushing

Power Supply: 230/240V (Cord & Plug provided)

Drain Height: 261mm

#### PRODUCTION CHIPS FROM FROZEN

35kg per hour

#### CONTROLLER AS STANDARD

Digital Controller

#### SHIPPING DATA

Shipping Weight: 92kg

Shipping Dimensions: 559W x 914D x 1181H mm

#### AGA Approval

AGA 3814 G

