



CV-PF-1 model shown

## FEATURES

- Stainless steel cabinet, fry tank(s)
- Two 14" wheels and two total lock casters
- Two fry baskets per tank with plastic coated handles
- Three heat exchanger tubes per tank positioned for easy cleaning
- Galvanized steel fry tank cover(s)
- Two stage regulator(s) and hose(s) on LP models
- Ships fully assembled on a skid
- 1.25" full port ball type drain valve with drain pipe extension
- High limit shut off safely shuts off gas flow if fryer temperature exceeds high limit

CV-PF-1, CV-PF-2

# Single/Double Tank Fryers

Our Tank Fryers are designed to cook high volumes of product in a short period of time. With large 14" wheels it is portable and easy to move making it ideal for caterers, party rentals, and special events.



### Made to Move Anywhere

Equipped with large wheels and custom casters, our mobile grills are designed to move with you.



### 1 Year Warranty\*

1 year parts and labour limited warranty. Stainless steel fry tank will be warranted for 1 year.

## CERTIFICATIONS



\*Please see full details on warranty coverage regarding commercial and home applications. See product-specific warranty.

## SPECIFICATIONS

| MODEL                                    | CV-PF-1                    | CV-PF-2                    |
|--|----------------------------|----------------------------|
| PROPANE TANKS USED (FOR PROPANE VERSION) | 1 x CYL-30 propane tank    | 2 x CYL-30 propane tank    |
| BTUH                                     | 90,000                     | 90,000                     |
| ACTUAL WEIGHT (LBS)                      | 190 lbs                    | 301 lbs                    |
| SHIPPING WEIGHT (LBS)                    | 240 lbs                    | 375 lbs                    |
| THERMOSTAT                               | 200F-400F                  | 200F-400F                  |
| OVERALL DIMENSIONS                       | 38" W × 48.75" H × 30.5" D | 53" W × 48.75" H × 30.5" D |
| CAPACITY                                 | 40lb                       | 40lb                       |



For additional resources like CAD drawings, line drawings, and manuals, please visit [crownverity.com](http://crownverity.com)