



TVT Combo Brewer

(Three brewers in one)

- Digital Electronics allows brewing up to 3 independent beverage volumes, with the ability to enhance the taste profile of the beverage by adjusting the brewing temperature and the water contact time with or without water bypassing.
- Simplex programming, with TVT technology, all you need to know is *How Much Total Volume*How Much Coffee*How Long To Brew* and you have programmed your recipe.
- Brewer incorporates patented base design which allows for height adjustability.
- Auto Arm system will not brew until the hot water has reach the correct brewing temperature.
- Vis A Brew - Brewing alert system is adjustable from 3 independent times to match the brewing process you select.



PDF Manuals & Files:



- Brew Capacities: 30 ounces up to 5 gallons
- 3 independent brew buttons can be customized with product labels for ease of brewing.
- Stainless Steel construction, with back up pour over feature.
- Patent pending
- Dual Voltage 120/240V

Dispenser Options:



Low Profile (GXF-P Models)

Width 9 1/2"
Length: 20 1/4"
Height: 24 3/4"

Tall Profile (GXF-8D Models)

Width 9 1/2"
Length: 20 1/4"
Height: 32 3/16"

Dispenser choices differ depending on tall or short brewer

| Base Model | Part Number | Volts | Amps | Tank Wattage* | Cubic Feet | Ship Weight | Cord Attached |
|------------|-------------|---------|------|---------------|------------|-------------|---------------|
| GXF-8D | 701014 | 120 | 11.7 | 1375w | 9.8 | 46lbs | Yes |
| GXF-8D | 701060 | 120/240 | 23.1 | 5500w | 9.8 | 46lbs | No |
| GXF-P | 701054 | 120 | 11.7 | 1375w | 7.3 | 42lbs | Yes |
| GXF-P | 701057 | 120/240 | 23.1 | 5500w | 7.3 | 42lbs | No |

*Other wattages available. Please inquire when placing your order

Electrical: 120V models are 2 wires plus ground services rated 120V, single phase, 60 Hz.
 120/240V models are 3 wires plus ground service rated 120/240V, single phase, 60 Hz.

Plumbing: Water line should be 20-90 PSI and have a minimum flow rate of 1.5 GPM.
 Mechanical connection on brewer is 1/4" male flare connector.