

Item #	
Project	
Date	

# High-Speed Brew Urn - Twin 10 gallon High Capacity: Two Independent Brewing Systems

Models 87710E Electric



## Features:

- Simultaneous Two Side Brewing Water is heated in large water compartment and is sprayed over the grounds by two independently controlled water pumps.
- Durable Construction All A.I.S.I. type 304, 18-8 stainless steel
- Constant Brew Temperature Brew temperature varies less than 5°F (3°C) throughout spray over
- Automatic Coffee Agitation
   Thoroughly mixes brewed coffee immediately after spray over is completed
- Automatic refill of water compartment Water compartment automatically refills and reheats as needed.
- Low water cutoff System Protects heating elements from burn out, at start-up or in operation.
- Velvet Smooth Spray Arms Teflon® coating on spray arm pistons prevents liming and insures smooth operation positive "stops" on spray arm for operator ease.

### Easy to operate:

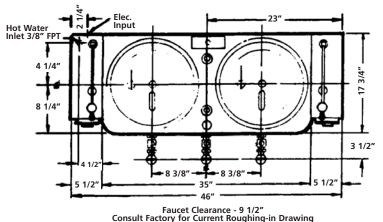
- Fully Automatic Push Button Operation Simply load brew basket with coffee, align spray arm over basket lid hole and press brew start button.
- Easy Adjustment of spray over rate Simple screwdriver adjustment. No awkward changing of parts
- Adjustable Bypass valve on spray arm Enables proper coffee extraction even with variable water conditions
- Dial Thermometer with color-marked brew zone
- Thermostat adjustable from front Knob on thermostat has four marked positions: Brew, Hold, Night Standby and Off.

### Serviceable

• Drain valve in bottom

# High-Speed Brewing Twin 10 Gallon Automatic Coffee Urn





Model No.	8	87710		
Coffee Capacity (Each Liner)	1	10 Gal.		
Actual Brew Time Per Liner	14	14 Mins.		
Brews Per Hour		8		
Gallons Per Hour		80		
No. of 5 Oz. Cups Per Hour		2050		
eater Size - KW 15 KW		5 KW		
Heater Voltage	240V	208V		
Amperes Drawn - 1 Ph	63	72		
Amperes Drawn - 3 Ph	36	42		

\* For 480V-3Ph supply - divide amperes for 20V-3Ph by 2. NOTE - Must be connected to 140°-160° hot water supply.

Brew Basket Selection Chart					
Brews	3 Gal.	6 Gal.	10 Gal.	1/2 Batch on 6 Gal.	1/2 Batch on 10 Gal.
Part No.	BB3	BB6	BB810	BB6-3	BB810-6

NOTE: All SS Permanent Filter Brew Basket with SS woven wire cloth bottom is available. Filter paper is available from our stock. See price list.

### **Design Specification**

Twin 10 gallon fully automatic coffee urn capable of simultaneously brewing on both sides with two spray arms and with adjustable bypass valves capable of bypassing up to 50% of the amount sprayed over. Each spray arm shall be controlled by its own timer - all controls located on right hand and left hand ends and operate on 120 volts AC. Dual wall fiberglass insulated, all AISI 304, 18-8 stainless steel construction. To include: positive low water cutoff system, automatic refill, automatic air agitation with plug-in type top coffee gage fittings, by-pass on spray arm, variable sprayover rate, two all stainless steel brew baskets for paper filters. Two year parts and one year labor warranty included. Urn to be hooked to 140°-160° hot water. Requires connection to separate 120 volt supply. 6' cord and plug supplied. U.L. listed, NSF approved.

Include following options: Select as desired.Option 47Low Temp No BrewOption 57Jug Filler HoseOne Extra S.S. Brew Basket For Filter PaperOption \_\_Any other option as selected

#### **Double Service (Self Service) Faucet Options**

Opt. DS-1 2 Coffee, 1 Water, No Gages Rear Opt. DS-2 2 Coffee, 1 Water, With Gages Rear Opt. DS-\_\_\_ Other Double Service Options As Selected. AMW Model 88710E • 87710S with options specified above or alternate model of (*other manufacturer*) including all features and options specified above.

#### **Electric Services Available**

208V	Single Phase - 2 Wire	
208V	Three Phase - 3 Wire	
240V	Single Phase - 2 Wire	
240V	Three Phase - 3 Wire	
480V	Three Phase - 3 Wire - Extra Cost	
Requires connection to 120 VAC, 3-wire 15 amp circuit.		
6 foot cord and plug supplied.		





Tel (502) 425-4776 • Fax (502) 425-4664 • 1-800-695-4500 (USA & Canada only) P.O. Box 35020 • Louisville, KY 40232 • USA www.gmcw.com • email: info@gmcw.com