

Item#	Project	Date	Models: AMV-60(E), AMV-80(E), AMV-120(E) & AMV-160(E)
-------	---------	------	---

## Banquet Coffee Brewing Holding System



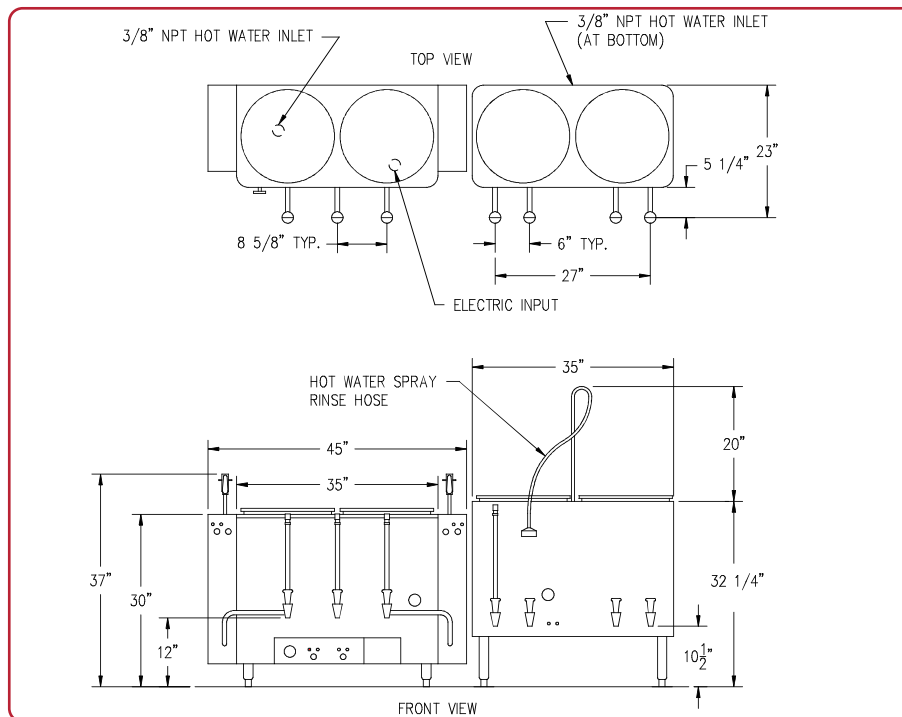
**Model AMV-60(E)**

## Features

- Dual Wall Fiberglass Insulation: Urn body, top, and covers for energy savings and minimum heat loss.
- Overhead Flexible Rinse Hose: Flushes and rapidly cleans interior of holding urn.
- Automatic Coffee Agitation: Delayed 120 seconds after brew. This agitation is automatic and specially programmed to operate only when not using the transfer pump system.
- Thermostatic Control of Coffee Temperature: Holds coffee at 180°F.
- Low Water Cutoff System: Solid state probe sensor system provides positive protection against heater burnout at startup or in operation.
- Automatic Refill of Water Compartment: Saves time and attention required to manually fill. Insures constantly available unlimited supply of hot water for tea, etc.
- Special Pinpoint Control Thermostat: Super sensitive because it controls contractor that carries the heavy amperage electric heater power providing the highest accuracy and reliability and reducing service costs.
- "Closed Chamber" Brewing: Brews with NSF approved covers on brew basket. Prevents costly steam/moisture loss to a room saving on energy and air conditioner load.
- Velvet Smooth Spray Arms: Special teflon coating on spray arm piston prevents liming and insures smooth operation.
- Two All Stainless Steel Coffee Liner Filter Screens: Screens prevent any possibility of coffee grounds clogging transfer pumps or hoses.
- Half/Full Batch Timer.

# Models & Dimensions

## AMV-60(E) Banquet Coffee Brewing Holding System



## Specifications

System Number	AMV-60E		AMV-80E		AMV-120E		AMV-160E	
No. of Brewing Urns	One		One		Two		Two	
Each KW Heater Size	15KW		15KW		15KW		15KW	
Electrical Supply Volts	240	208	240	208	240	208	240	208
Amps Drawn 1 Phase	63	72	63	72	63	72	63	72
Amps Drawn 3 Phase	36	42	36	42	36	42	36	42
Total KW Heater Load	15KW		15KW		30KW		30KW	
Total Pump/Control Load for Brewing Urns	15A		15A		(2) 15A		(2) 15A	
Holding Urn	One		One		One		One	
KW Heater Load	2.0		2.0		2.0		2.0	
Electrical Supply Volts	120		120		120		120	
Amps Drawn 1 Phase	16.5		16.5		16.5		16.5	

Note: System requires connection to 140° F hot water line. Pumps and Controls: Requires separate 120 volts single phase 3 wire 20A outlet for each brewing urn and holding urn. 3 wire cord and plug supplied on each. Contact GMCW™ for more information. Specifications subject to improvement or change without notice.



GMCW™ 4003 Collins Lane, Louisville, KY 40245 USA

Tel: +1.502.425.4776 / 800.695.4500 (USA & Canada only) • Fax: +1.502.425.4664 • www.gmcw.com • Email: info@gmcw.com