

Item #	
Project	
Date	

Triple Mid Line Urn Pump Type Brewing System

Models 7303, 7306, 73010 Electric



Features:

• Pump Style Brewing Systems

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 spay 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 Arm

Teflon® coating on spray arm piston prevents liming and insures smooth operation. Positive "stops" on spray arm for operator ease.

Dual Spray Arms

Two independent brewing systems with two spray arms allows for simultaneously brewing of regular and decaffeinated coffee.

• Fast Fill Valve

Saves time filling urn during installation.

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.
- Adjustable Bypass valve on spray arm

Enables proper coffee extraction even with variable water conditions

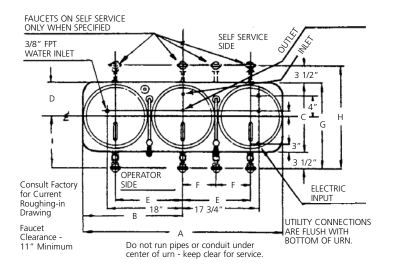
- Dial Thermometer with color-marked brew zone
- Thermostat adjustable from front

Knob on thermostat has four marked positions: Brew, Hold, Night Standby and Off.

Serviceable:

- Drain valve in bottom
- Control drawer with all electronic components is accessible from side

Mid Line Urn **Triple Automatic Coffee Urns Pump Type Brewing System**



Model No.	7303	7306	73010
Coffee Capacity (each liner)	3 gal.	6 gal.	10 gal.
Gallons/Hour* (standard heat)	27	36	50
Number of 5 oz. Cups/Hour	675	900	1280

^{*} Based on spraying over amount of water equal to capacity of liner. Consult factory for highest wattage heater to increase production rate.

Α	В	С	D	E	F	G	Н	Work Height	Overall Height
46"	23"	15-1/4"	7-5/8"	15-1/2"	7-3/4"	18-3/4"	22-1/4"	22"	27-1/2"
1-1/4"	25-5/8"	16-3/4"	8-3/8"	17-1/4"	8-5/8"	20-1/4"	23-3/4"	28"	33-1/2"
1-1/4"	25-5/8"	16-3/4"	8-3/8"	17-1/4"	8-5/8"	20-1/4"	23-3/4"	30"	37"
5	1-1/4"	46" 23" 1-1/4" 25-5/8"	46" 23" 15-1/4" 1-1/4" 25-5/8" 16-3/4"	46" 23" 15-1/4" 7-5/8" 1-1/4" 25-5/8" 16-3/4" 8-3/8"	46" 23" 15-1/4" 7-5/8" 15-1/2" 1-1/4" 25-5/8" 16-3/4" 8-3/8" 17-1/4"	46" 23" 15-1/4" 7-5/8" 15-1/2" 7-3/4" 1-1/4" 25-5/8" 16-3/4" 8-3/8" 17-1/4" 8-5/8"	46" 23" 15-1/4" 7-5/8" 15-1/2" 7-3/4" 18-3/4" 1-1/4" 25-5/8" 16-3/4" 8-3/8" 17-1/4" 8-5/8" 20-1/4"		A B C D E F G H Height 46" 23" 15-1/4" 7-5/8" 15-1/2" 7-3/4" 18-3/4" 22-1/4" 22" 1-1/4" 25-5/8" 16-3/4" 8-3/8" 17-1/4" 8-5/8" 20-1/4" 23-3/4" 28"

Design Specification (Fill in the blanks)

Coffee urn, fully automatic triple _ gallons each coffee liner. Electric service All controls to be located in recessed base of urn and to operate on 120VAC. All AISI 304, 18-8 stainless steel construction. To include: automatic refill, automatic agitation, bypass on spray arms, two stainless steel brew baskets for paper filters. Special half-batch brewing capability & color coded faucets: Black-Regular Coffee, Orange-Decaf Coffee, Red-Hot Water.

*Safety Interlocking Linkage On Selecta-Flow

Interlocking linkage on selector valves assures that when left liner valve is open, the right liner selector valve is closed and vice versa.

Brew Basket Selection Chart										
Brews	rews 3 Gal.		10 Gal	1/2 Batch	1/2 Batch	1/2 Batch				
Diews	3 dai.	o dai.	TO Gai.	on 3 Gal.	on 6 Gal.	on 10 Gal.				
Part No.	BB3	BB6	BB810	BB3-1.5	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. Two brew baskets included as standard equipment.

Multiple Faucet Options

Opt. TS-1	2C, 1W, 1D	Back/Rear, No Gauge
Opt. TS-2	2C, 1W, 1D	Back/Rear, with Gauge
Opt. TS-3L	1C, 1W, 1D	Back/Rear, No Gauge, w/ selecta-flow
Opt. TS-3XL	2C, 1W, 1D	Back/Rear, No Gauge, w/ selecta-flow

Fast Fill Options

Opt. 56	Jug Fill Funnel and Chain (18" long)
Opt. 57	Gravity Jug Fill Hose Assembly (6' long)
Opt. 70T1	High Speed Jug Fill-Coffee Only
	(110V cord and plug supplied)
Opt. 70T2	High Speed Jug Fill-Coffee and Water
	(110V cord and plug supplied)
Opt. 70T3	High Speed Jug Fill-Coffee and Decaf
	(110V cord and plug supplied)
Opt. 70T4	High Speed Jug Fill-Coffee/Water/Decaf
	(110V cord and plug supplied)

Specify electric service desired. Standard is dual voltage 120/240V or 120/208V single phase 3 wire (neutral wire required). Watts and amps as shown. Note: A ground wire must be provided in addition to wire service shown.

					240	Volt	120/20	08 Volt	480	Volt	
	120/240 Volt		120/208 Volt		3-Phase	3 Wire	3-Phase	4 Wire	3-Phase	3 Wire	
	1-Phase	3 Wire	1-Phase	3 Wire		Specify	Opt. 21B	Specify (Opt. 21A	Specify	Opt. 21C
Model	KW	Amps	KW	Amps	Model	KW	Amps	KW	Amps	KW	Amps
7303	8	34	6	29	7303	10.5 [†]	25	8	22	12 [†]	14
7306	11.5	48	8.5	41	7306	12 [†]	29	11.5*	31	12 [†]	14
73010	15	63	15	72	73010	15⁺*	36	15*	42	12⁺	18

^{*} No extra charge

Or Opt. 2200P step down transformer.







CORPORATION

Grindmaster® Coffee Grinders and Brewers • PrecisionBrew™ Brewing Systems • Espressimo® Espresso Machines Crathco® Hot Beverage Dispensers • Crathco® Cold and Frozen Beverage Dispensers • AMW Coffee and Tea Systems Tel (502) 425-4776 • Fax (502) 425-4664 • 1-800-695-4500 (USA & Canada only)

[†] Separate 3 wire 120V cord and plug for control circuit.