# Jup Warmer

#### The perfect cup temperature

Coffee tastes its best when served hot. That's why all professionals work with pre-warmed cups as a matter of principle. If hot coffee is poured into cold porcelain cups, heat is lost. The Cup Warmer is the ideal accessory for any automatic speciality coffee machine. Two heating elements constantly keep the cups at the ideal temperature of approximately 130°F.





Programmable timer lets you pre-warm cups for the exact time you would like your morning coffee ready.

#### Technical overview

Matches all IMPRESSA and ENA models				
Prewarmed cups for enjoying the perfect cup of coffee				
Programmable automatic switch-on and switch-off time				
Ideal capacity for domestic use				
Modern drawer feeding system				
Unmistakable design features				
Constant heat output	approx. 130° F (55° C)			
Dimensions (W x H x D)	4.8 x 12 x 13.7 in. (12.2 x 30.6 x 34.9 cm)			
Voltage	120–240 V, 50–60 Hz			
Power	60 W			
Weight	approx. 8.3 lbs. (3.8 kg)			
Cable length	approx. 3.6 ft. (1.1 m)			
Model number	68565			

## Milk Container

#### **Cool Control Basic**

The best way to serve light-as-air milk foam and hot milk for trendy specialty coffees is to keep the milk fresh at 39 °F prior to heating and frothing. The elegant Cool Control cools the milk to as much as 25° below the ambient temperature. Once the temperature reaches 39 °F, it is maintained constantly within the optimum range. This prevents freezing and saves energy. The high-quality stainless steel container comes in a 20 or 34 oz. size and is easy to remove. With itsbayonet lock, the Cool Control Basic is easy to open, fill, store in the refrigerator as needed, and clean in the dishwasher.



wha



Cool Control Basic 34 oz., Black Model: 70878



Cool Control Basic 20 oz., Black Model: 70384

### lura Capresso, Inc.

81 Ruckman Road, Closter, NJ 07624

Consumer Line: 800-767-3554 • Email: contact@iura-capresso.com • Website: www.us.iura.com

- Internal 16 grams coffee brewing chamber to brew up to 16 oz. of coffee at a time except for ENA Micro with 10 grams / 8 oz (max)
- Two-step Intelligent Pre Brew Aroma System for maximum flavor and crema
- Commercial grade conical steel burr grinder with 6 fineness settings, ENA with 5 fineness settings, ENA Micro with 4 fineness settings and GIGA features 2 professional ceramic disc grinders with 5 fineness settings
- Stainless steel lined ThermoBlock heating system. Unlike boiler systems, there is never any water remaining in the heating system after brewing
- Easy-to-read, LED alphanumeric or TFT display except ENA with LCD display green, red, vellow and ENA Micro with illuminated symbols
- Bypass funnel for use with pre-ground coffee
- Height adjustable dual coffee and milk spouts except ENA Micro with single coffee spout
- Automatic monitoring systems for: hot water rinse, refill water tank, refill beans (except ENA Micro 1), empty internal tray, cleaning cycle, water filter exchange, decalcifying
- High-quality fine foamed milk, unlimited steam and hot water output, except ENA Micro 1
- Removable water container
- Fits underneath standard kitchen cabinets (16" clearing)
- Cleaning tablets and water filter included
- Illustrated operating instructions
- Swiss innovation. UL listed

#### About Jura

Jura machines are 100% Swiss engineered, with unsurpassed quality and precision. Jura is the innovation leader in automatic coffee centers, bringing new sophistication, quality, versatility and ease of use to brewing espresso-based beverages at home. Jura is sold in over 50 countries and is the global market leader in premium automatic coffee centers.

#### The Bean-To-Cup Experience

Jura automatic coffee centers produce the finest high-pressure, individually brewed coffee, espresso, cappuccino, latte and latte macchiato with a single touch of a button. Fast and easy to operate, they can grind, tamp, brew and self-clean in less than 60 seconds. Frothing options make it easy to froth or steam milk to perfection.

Jura automatic coffee centers provide more choices in coffee volume and coffee strength than any models. Grinding just before brewing assures the highest yield of flavor and aroma.

#### Standard Features on Jura Automatic Coffee Centers

```
• Two year warranty includes free 2-way transport within the United States
```

• In-house Customer Service support, Monday – Saturday: 1-800-767-3554

Automatic Coffee Center Feature Comparison								
	GIGA 5	XJ9 One Touch	Z7 One Touch	J9 One Touch TFT	C9 One Touch	F7	ENA Micro 9 One Touch	ENA Micro 1
Highlights	Make 1 or 2 Cappuccinos or latte macchiatos at the touch of a button. 18 individually programmable speciality coffees, Barista Specalities Electrically adjustable cappuccino frother with fine foam technology Aluminum	New Aroma+ grinder Never-Move-The-Cup One Touch Cappuccino/Latte, Latte Macchiato Width adjustable coffee spout White & amber cup illumination Heavy duty chrome platform Metal front housing Brilliant Silver	Never-Move-The-Cup One Touch Cappuccino / Latte, Latte Macchiato Width adjustable coffee spout Amber cup illumination Heavy duty chrome platform Metal front housing Aluminum	Never-Move-The-Cup One Touch Cappuccino/Latte, Latte Macchiato Width adjustable coffee spout White & amber cup illumination Heavy duty chrome platform Metal front housing Brilliant Silver	Never-Move-The-Cup One Touch Cappuccino / Latte Piano Black	New Aroma + grinder Cappuccino / Latte, Latte Macchiato Fine foam frother Height adjustable coffee spout (2.6-4.4 in) Storage compartment Piano Black	World's smallest One-Touch Automatic cappuccino machine, Never-Move-The-Cup One Touch Cappuccino / Latte Macchiato Height adjustable coffee spout (2-5.4 in), Zero energy on/off switch Separate water spout Micro Silver	Ultra compact One Cup machine Sensitive-Touchscreen Technology Height Adjustable spout (2-5.5 in.) Zero energy on/off switch Two hour shut-off Monitored aroma preservation cover Micro Black
Heating Systems / Watts Pump	2 ThermoBlocks / 1250W 15 bar high-pressure	1 ThermoBlock / 1450W 15 bar high-pressure	2 ThermoBlocks / 1350W 15 bar high-pressure	1 ThermoBlock / 1450W 15 bar high-pressure	1 ThermoBlock / 1450W 15 bar high-pressure	1 ThermoBlock / 1450W 15 bar high-pressure	1 ThermoBlock / 1450W 15 bar high-pressure	1 ThermoBlock / 1450W 15 bar high-pressure
Water Tank Capacity	87 oz.	135 oz. (4 l)	96 oz.	73.5 oz.	64 oz.	64 oz.	37 oz.	37 oz.
Bean Container Capacity	2 x 9 oz. (280 g)	17.6 oz. (500 g)	10 oz.	8.8 oz.	8 oz.	10.9 oz.	4.4 oz.	4.4 oz.
Beverage Buttons	Rotary Selector with interactive TFT display 8 Multi-function buttons	Rotary Selector with interactive TFT display 6 Multi-function buttons	8 buttons / 1 rotary dial: 3 single-cup buttons (hit button twice for double cup) 1 one touch cappuccino / latte button 1 one touch latte macchiato button 1 milk button 1 hot water button 1 special cup button	Rotary Selector with interactive TFT display 6 Multi-function buttons	7 buttons / 1 rotary dial: 4 coffee buttons 1 one touch cappuccino/latte button 1 milk button 1 hot water button	6 buttons / 1 rotary dial: 5 single-cup buttons (hit button twice for double cup) 1 hot water button	5 buttons / 1 rotary dial: 2 single cup buttons (hit button twice for double cup) 1 one touch cappuccino button 1 one touch latte macchiato button 1 hot water button	Touch Panel 3 user definted coffee buttons
Cup Size Selection	.5-16 oz. Programmable or temporary overide during dispensing	.5-16 oz. Programmable or temporary overide during dispensing	.5-16 oz. Programmable or temporary overide during dispensing	.5-16 oz. Programmable or temporary overide during dispensing	.5-16 oz. Programmable or temporary overide during dispensing	.5-16 oz. Programmable or temporary overide during dispensing	.5-8 oz. Programmable or temporary overide during dispensing	.5-8 oz.
Frothing Systems included	Cappuccino Frother	Cappuccino Frother	Cappuccino Frother	Cappuccino Frother	Auto-Cappuccino System with frothXpress	Fine Foam Frother	Cappuccino Frother	N/A
Stainless Steel Thermal Milk Container	20 oz. Included	Optional	20 oz. Included	20 oz. Included	14 oz. Included	Optional	Optional	N/A
Active Bean Monitor	Y	Y	Y	Y	Y	Y	N/A	N/A
Water Filter System	γ	Y	Y	Y	Y	Y	Y	γ
Number of Languages	11	11	8	8	7	8	8	N/A
Programmable Functions	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 - 120 seconds) Pause (0 - 60 seconds) Energy Saving (3 levels) Auto-Off After (15 min-15 hrs) Water Volume: OZ or ML Time, Date and Timer Reset	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (2 levels) Auto-Off After (15 min-15 hrs) Water Volume: 0Z or ML TFT Color Display Reset	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (3 levels) Auto-Off After (15 min-15 hrs) Water Volume: 02 or ML Rename (alphanumeric) Logos Reset	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (2 levels) Auto-Off After (15 min-15 hrs) Water Volume: OZ or ML TFT Color Display Reset	Filter or Water Hardness Coffee Volume (.5 - 16 oz.) Coffee Temperature (2) Coffee Strength (3) Milk Volume (3 - 120 seconds) Energy Saving (2 levels) Auto On Auto-Off After (30 min - 15 hrs) Water Volume: OZ or ML Time: AM / PM or 24H	Filter or Water Hardness Coffee Volume (.5 - 16 oz.) Coffee Temperature (2) Coffee Strength (4) Hot Water Temperature (3) Milk Volume (3 - 120 seconds) Energy Saving (1 level) Auto-Off After (15 min - 15 hrs) Water Volume: OZ or ML Reset	Filter or Water Hardness Coffee Volume (.5 - 8 oz.) Coffee Temperature (2) Coffee Strength (2) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Energy Saving (1 level) Auto-Off After (15 min- 15 hrs) Water Volume: OZ or ML Reset	Filter or Water Hardness Coffee Volume (.5 - 8 oz.) Coffee Strength (2) Reset
Illuminated Brewing Area	γ	γ	γ	Y	Υ	Y	Y	N/A
Unit: H x W x L in inches	16.3" x 12.6" x 19.6"	19.7" x 13.4" x 17.3"	14.6" x 12.2" x 17.7"	13.5" x 11.2" x 17"	13.5" x 11" x 17"	14" x 11.2" x 17.5"	12.7" x 9" x 17.5"	12.7" x 9" x 17.5"
Unit: Weight in Ibs	40 lbs	29 lbs	31 lbs	24 lbs	21 lbs	22 lbs	21 lbs	20 lbs

Number of Languages	11	11	8	8	7	8	8
Programmable Functions	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (3 levels) Auto-Off After (15 min-15 hrs) Water Volume: 0Z or ML Time, Date and Timer Reset	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (2 levels) Auto-Off After (15 min-15 hrs) Water Volume: OZ or ML TFT Color Display Reset	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (3 levels) Auto-Off After (15 min-15 hrs) Water Volume: OZ or ML Rename (alphanumeric) Logos Reset	Filter or Water Hardness Coffee Volume (.5-16 oz.) Coffee Temperature (3) Coffee Strength (5) Hot Water Temperature (3) Milk Volume (3 -120 seconds) Pause (0 - 60 seconds) Energy Saving (2 levels) Auto-Off After (15 min-15 hrs) Water Volume: OZ or ML TFT Color Display Reset	Filter or Water Hardness Coffee Volume (.5 - 16 oz.) Coffee Temperature (2) Coffee Strength (3) Milk Volume (3 - 120 seconds) Energy Saving (2 levels) Auto On Auto-Off After (30 min - 15 hrs) Water Volume: OZ or ML Time: AM / PM or 24H	Filter or Water Hardness Coffee Volume (.5 - 16 oz.) Coffee Temperature (2) Coffee Strength (4) Hot Water Temperature (3) Milk Volume (3 - 120 seconds) Energy Saving (1 level) Auto-Off After (15 min - 15 hrs) Water Volume: OZ or ML Reset	Filter or Water H Coffee Volume ( Coffee Tempera Coffee Strength Hot Water Temp Milk Volume (3 Energy Saving ( Auto-Off After ( Water Volume: ( Reset
Illuminated Brewing Area	γ	Y	Y	Y	Y	Y	Y
Unit: H x W x L in inches	16.3" x 12.6" x 19.6"	19.7" x 13.4" x 17.3"	14.6" x 12.2" x 17.7"	13.5" x 11.2" x 17"	13.5" x 11" x 17"	14" x 11.2" x 17.5"	12.7" x 9" x 17
Unit: Weight in Ibs	40 lbs	29 lbs	31 lbs	24 lbs	21 lbs	22 lbs	21 lbs



