



Product Name		HOT & COLD Water Dispenser	COOK & COLD Water Dispense
Model		ASHC-400	ASCC-400
Dimension		300 W x 330 D x 970 H (mm)	
Weight		15 kg	13 kg
Current		5.50 A	
С	Temp Control	AUTO	
C O L	Tank	4 L (Stainless Steel Tank)	
Ď	Capacity	5 L / h (6°C - 10°C)	
000 PA	Fuse	BIMETAL	N/A
H	Temp Control	AUTO	
H O T	Tank	1.3 L (Stainless Steel Tank)	
	Capacity	10 L / h (85°C - 93°C)	
Power		115V/1P/60Hz or 220V/50-60Hz	

		WHITE	
Product Name		HOT & COLD Water Dispenser	COOK & COLD Water Dispenser
Model		ASHC-400W	ASCC-400W
Dimension		300 W x 330 D x 970 H (mm)	
Weight		15 kg	13 kg
Current		5.50 A	
C	Temp Control	AUTO	
D L	Tank	4 L (Stainless Steel Tank)	
Ď	Capacity	5 L / h (6°C - 10°C)	
Service a	Fuse	BIMETAL	N/A
H	Temp Control	AUTO	
T	Tank	1.3 L (Stainless Steel Tank)	
	Capacity	10 L / h (85°C - 93°C)	
Power		115V/1P/60Hz or 220V/50-60Hz	

Color

Stainless Steel with black trim

Cabinet

Mirror or sand-brushed finished stainless steel on the side and lower front panels with black, high-impact, high-gloss ABS materials for the top and upper front panels. Electric zinc-coated with high-polymer, polyester resin, white metal sheets for the side and lower front panels with white, high-impact, high-gloss ABS materials for the top and upper front panels. Both materials can be easily cleaned and maintained. The sides have mounting holes for cup dispensers.

Refrigeration Unit

Air convection-cooled condenser, internally spring mounted, hermetically-sealed compressor with automatic overload protection. No need for lubrication. Environment-friendly, R134a refrigerant is accurately controlled by precise capillary tube.

Hot Water Tank (for Models ASHC-400 & ASHC-400W)

1.3L capacity, type 304 stainless steel hot water tank with type 316 stainless steel 500W bottom heating element. Fast-draining, stainless steel tubing with drain nut. Tank is insulated with fire-retardant materials for good heat transfer and to save energy. The hot water is controlled between 85°C to 93°C by an automatic hot water themostat. The system is protected by an heat limiter in the event of automatic thermostat failure. On-off switch is conveniently located at the back of the cooler.

Cold Water Tank

4L capacity, type 304, stainless steel cold water tank with external copper refrigerant coil evaporator. Removable expanded polystyrene insulation. The cold water is controlled between 6°C to 10°C by an automatic cold water thermostat that is easily accessible at the back of the cooler.

Electrical

Available 100V 50/60Hz, 110-115V 60Hz and 220-240V 50/60Hz with fuse protection. Unit comes with 1.80m power cord set with choice of plug. UL listed or CE certified.

Pilot Lamps

LED lights located at the display name plate of the front panel indicate whether the hot water and cold water are functioning.

Drip Tray

Made of high-impact ABS materials. Removable and concealed lift-out design with detachable anti-splash grill.

Faucets

Made of durable, food-grade polypropylene. Self-closing standard or child-safe faucets for hot water and standard, self-closing faucets for room-temperature or cold water.

Custom Logo

Company logo or brand name can be silk-screen printed on the display name plate, drip tray, or front panels.

Quality & Warranty

All surfaces in contact with water are food-grade and would resist any known sanitizers. This model is manufactured under strict quality control, 100% tested in the assembly line, and complies with UL and CE standards. Warranty is 18 months for the unit and 48 months for the refrigeration system. (Please refer to the Warranty Card at the back of the User's Manual for details.)



Clear Solutions. Pure Service.

P.O. Box 6416, Concord, CA 94524 USA Tel 925.686.1864 / Fax 925.686.1865 sales@americanultrafil.com / www.americanultrafil.com