

# AlwaysFresh™

Water the way you want it®

## Undercounter Chiller

### MODEL AP-UCC-35-KIT

Undercounter Water Chiller

# Enjoy Chilled Water on Tap



**Separate  
Chilled  
Water  
Dispensing  
Tap  
required**

See back for details  
Can also use dual  
temperature Instant  
hot faucets as shown

Include our Alwaysfresh High Flow (1.5 gpm flow rate) &  
High Performance Chemical Reduction Drinking Water System  
Model AP-DWS-HFC 1000

for Freshly filtered & chilled water for drinking, cooking, ice, and more!  
This system is designed to be installed inline to existing cold sink faucet  
to provide  
filtered water to the chiller and filtered water from your  
existing cold sink faucet too!





## CHILLER SPECIFICATIONS AND PERFORMANCE DATA

### Material:

- Case-Powder coated steel
- Cold water tank stainless steel

### Electrical

- Power rating Single phase (100-115V 60Hz)
- Power cord: 3 wire w/ground
- Standard current 1.2A
- Locked rotor amps (LRA) = 5.1A
- Power 75W

### Electrical Compressor

- Single phase motor
- Refrigerant R-134a (ozone friendly)
- Rfrigerant Charge: 30g
- Capacity 11.5 l/hr (3.0 gal/hr) (dependent on ambient temp)
- Cool water outlet temp: 45 degree F +/- 2 degree F
- Thermostat preset at factory (field adjustable)
- Hermetically sealed, PTC starter with overload protector

### Product details:

- Product weight 13.3kg (29.3 lb)
- Product boxed weight 14.6kg (32.5 lb)
- Product dimensions 16.1"(W) X 11.8"(D) X 11.8"(H)
- Product boxed dimensions 17.3"(W) X 13.0"(D) X 13.4"(H)
- Applicable Standards: UL-399 and CSA-C22.2, No. 120-M91
- Certifications: CE, UL, CSA

## SUGGESTED WATER FILTRATION SYSTEM Alwaysfresh model DWS-HFC-1000



Our high flow drinking water system can be connected to this chiller and other water using locations - such as an instant hot tap, ice maker, pot filler, **even your existing cold sink faucet.**

Enjoy great tasting, healthful water and appliance protection with our built-in limescale feature.



## IMPORTANT PRODUCT FEATURES

### Dispensing Chilled Water

A separate dispensing faucet is suggested/required

### Quick Recovery

3 gallon per hour highest in industry

### Large condenser Surface Area

Keeps unit running efficiently

### Compact Size

Fits most 36" w base cabinets

### Whisper Quiet

### Ventilation

Minimum of 5" clearance each side recommended  
Unit may require additional venting of base cabinet

### Low electrical usage

Only 2 amp operating  
Suggest dedicated circuit of 15 or 20 amp

### Cold water only

### Dispensing faucets

Contemporary Designer Traditional



### Dual Temperature Instant Hot System

### Dispensing faucets

Traditional



Note: These faucets require the instant hot tank to complete system



961 N. Main St, Mansfield, OH 44903  
phone: (800)522-3949 fax: (419)529-8484  
web site: [www.waterlinetechnology.com](http://www.waterlinetechnology.com)  
email: [waterline@waterlinetechnology.com](mailto:waterline@waterlinetechnology.com)