



SPECTRUM
WATER COOLERS

SWC-70



SPECIFICATIONS

Height:	40.5"
Width:	13.5"
Depth:	16.0"
Weight:	58 lb.
Electrical Supply:	120V/60HZ
Amps:	8.3 for hot/cold, 1.8 for cold.

OPTIONS

- Blue & Stainless Steel Color
- Floor Model
- Hot & Cold and Cold-Only Options

DESCRIPTION

The SWC-70 Cooler is the perfect choice for offices and businesses with 70 or fewer users per day. It is an extremely attractive, solidly built, cooler using our blue & stainless steel color configuration. The SWC-70 uses a large single 4-liter stainless steel cold tank for high cold water production and In-Tank Sanitization (ITS) utilizes ultraviolet light UV for bacteria free drinking water. It has an oversized catch tray, ergonomically designed mechanical dispense buttons, and solenoid controlled water flow. The SWC-70 is ideally suited for reverse osmosis applications and long water line runs. The SWC-70 incorporates Biocote, factory installed leak detection, and recessed spigots.

www.SpectrumWaterCoolers.com



Cost Savings

Spectrum Coolers typically provide 20-70% cost savings over bottled water coolers and other filtered water cooler companies.

Nationwide Coverage

Spectrum covers all 50 US States and Canada.

Self-Sanitizing Water Coolers

Spectrum coolers utilize ultraviolet (UV) light technology. Our UV coolers have been NSF certified to Standard 55 for ultraviolet microbiological water treatment systems, and meet the US EPA Standard for Microbiological Water Purifiers. They have been tested and certified to reduce 99.9999% of bacteria, 99.99% of viruses, & 99.9% of parasites.

Superior Technology, Superior Filtration Systems & Superior Coolers

Spectrum uses NSF-rated filtration systems. We use multi-technology filtration systems and all accepted filtration types including distillation, deionization, ultraviolet light, reverse osmosis, carbon, and mechanical filters.

Connections to Coffee and Ice Machines Included

As part of our standard installation procedure, we connect coffee and ice machines to our filtration systems at no additional charge. Using filtered water dramatically improves the taste of the coffee and ice.

Installations Anywhere

Spectrum's installers and service technicians are experts at installing coolers virtually anywhere in your building. We are not limited to installations in kitchens and break rooms. We can install in classrooms, conference rooms, lobby/reception areas, warehouses, manufacturing facilities etc.

Summary Billing, Electronic Billing, and Credit Cards Accepted

This is very helpful for clients with multiple local offices, and clients with offices nationwide. We accept Visa, MasterCard, American Express, Government Purchasing Cards, and multiple electronic procurement systems.

Free Water Cooler Moving Service

During the term of your rental agreement, we will uninstall, move, and reinstall your water coolers at no charge, within the same local service area.

Maintenance & Service Calls – No Charge

All service calls and unscheduled maintenance are included in the monthly rental of Spectrum water coolers. We have a "Same-Day Service" policy. If you call in the morning, we are there by the afternoon, if you call in the afternoon, we are there the next day.

Online Account Information

Our clients can access their account information from the password-protected client area of our website (www.SpectrumWaterCoolers.com). Available information includes cooler locations, number of coolers, number of filters, most recent filter change date, and next scheduled service date.

Full System Leak Detection and Prevention

Spectrum provides our Leak Detection and Prevention Device that prevents damage due to water leaks that could occur for any reason in water coolers, coffee machines, ice machines, post-mix soda machines, insta-hot units, water filters, fittings, and water lines. The leak detection device will allow a maximum of 4 gallons of water to be dispensed at any one time before it shuts off water supply. This applies to all water lines and machines directly connected to the water supply or filtered water.