

This water cooler is certified to NSF/ANSI 61.

GENERAL
Self-contained, electric refrigerated, free-standing water cooler designed to be easily accessible to able-bodied individuals. Unit is certified to NSF/ANSI 61 and meets requirements of the Safe Drinking Water Act. Unit provides $50^{\circ} \mathrm{F}$ water at $80^{\circ} \mathrm{F}$ inlet water and $90^{\circ} \mathrm{F}$ ambient.

## CABINET

Heavy-gauge vinyl clad steel. Resistant to wear, moisture, perspiration, heat, and sunlight. Optional Stainless Steel is available.

## COOLER TOP

Non-corrosive stainless steel cooler top, number 300 series with satin finish resists stains and corrosion and is easy to maintain. Anti-splash ridge reduces splatter. Contoured to insure proper drainage.

## BUBBLER

Vandal-resistant projector is one-piece, chrome-plated. Unit has integral hood guard design to prevent contamination from other users, airborne deposits and tampering.

## PUSHBUTTON ACTUATION MECHANISM

Self-closing, vandal-resistant pushbutton does not require grasping or twisting.

## AUTOMATIC STREAM HEIGHT REGULATOR

Self-closing assembly is located inside unit to prevent tampering. Unit resists corrosion and liming. A constant stream height is automatically maintained under line pressures that vary from 20 to 105 psi.

## INLET STRAINER

Easily cleaned in-line strainer screen traps particles of 140 microns or larger before they enter the waterway.

## TEMPERATURE CONTROL

Positive sensing thermostat for controlling temperature of storage tank water. Factory set at $50^{\circ} \mathrm{F}$ Adjustable $\pm 5^{\circ} \mathrm{F}$.

## STORAGE TANK

Non-pressurized stainless steel evaporator/storage tank for long life. Waterways are certified to NSF/ANSI 61, far exceeding the requirements of the Safe Drinking Water Act.

## REFRIGERATION SYSTEM

Hermetically sealed, positive start compressor with lifetime lubrication and built-in overload protection, efficient capillary sizing, large capacity dryer-strainer, and self-lubricated fan cools copper/aluminum condenser. System uses R134A refrigerant. Protected by Halsey Taylor's Limited 5 Year Warranty.

## VENTILATION

Insure proper ventilation by maintaining 6" ( 152 mm ) minimum clearance from cabinet louvers to wall.

## SUGGESTED SPECIFICATIONS

Shall deliver 13.5 GPH of $50^{\circ} \mathrm{F}$ water at $90^{\circ} \mathrm{F}$ ambient and $80^{\circ} \mathrm{F}$ inlet water. Shall have stainless steel basin with removable drain strainer. Bubbler shall be vandal-resistant type. Separate valve and automatic stream regulator shall be mounted within cabinet. Refrigeration system shall employ high efficiency, positive start compressor using R134A, non-pressurized tank with totally encapsulated insulation and be controlled by positive sensing thermostat. The manufacturer shall certify the unit to meet the requirements of NSF/ANSI 61, and the Safe Drinking Water Act. Unit complies with ARI Standard 1010.

NOTE: Continued product improvement makes specifications subject to change without notice. See Halsey Taylor website for most current spec sheet.


Standard finish is Stainless Steel
Optional Accessories (extra cost) $\square$ Water Filter

Trap and service stop not included.

JOB NAME: $\qquad$

ENGINEER/CONTRACTOR NAME:

APPROVAL: $\qquad$
DATE:

| SCWT SERIES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. | GPH Capacity Cooled to $50^{\circ} \mathrm{F}^{\star}$ |  |  |  | Base Rate Cap. | F.L. Amps | Shipping Weight lb. | Rated Watt Usage |
|  | Ambient Air Temp |  |  |  |  |  |  |  |
|  | $70^{\circ} \mathrm{F}$ | $80^{\circ} \mathrm{F}$ | $90^{\circ}{ }^{\dagger}{ }^{+}$ | $100^{\circ} \mathrm{F}$ |  |  |  |  |
| SCWT14A-VR-Q | 18.0 | 15.8 | 13.5 | 12.6 | 13.5 | 7.5 | 75 | 690 |

* With projector service and tap water at $80^{\circ} \mathrm{F}$.
† UL listed and complies with ARI Standard 1010



## SCWT14A-VR-Q

## Vandal-Resistant Free-Standing Cooler (CONTINUED)

ROUGH-IN, MOUNTING, AND
ELECTRICAL INSTRUCTIONS
This cooler may be installed against the wall or freestanding from the wall.
NOTE: With slight modifications, rough-in heights from $16.5^{\prime \prime}$ and $24.3^{\prime \prime}$ can be accommodated. 2" maximum may be cut from the tailpiece provided.

## For against-the-wall installation

Provide 2" x 4" wood blocking back of finished wall for securing cooler flush with finished wall. (Refer to rough-in drawing.) Install $1 \frac{1}{4} 4^{\prime \prime}$ trap $5 \frac{1}{4} 4^{\prime \prime}$ from wall face to center of trap inlet. Trap not furnished. Install $3 / 8^{\prime \prime}$ IPS service stop to building supply line.

Trap and service stop not included.
OPERATING PRESSURES:
Supply water-105 psi maximum

## ELECTRICAL

Electrical receptacle to be installed to receive 3 -wire parallel blade grounding type male plug. Note cord length is 4 feet from cord exit point in cooler. Cooler can now be mounted against the wall and secured to blocking with two wood screws. Be sure $1 \not 1 / 4^{\prime \prime}$ O.D. slip connection tube from cooler waste to trap is in line. Connect water supply line to $3 / 8^{\prime \prime}$ tubing inlet connection located inside of cabinet below shelf.

## For freestanding installation

A hole is provided in back of cabinet for plumbing entrance. See rough-in drawing and outline drawing. Install $1 \frac{1}{4} 4^{\prime \prime}$ IPS trap inside cabinet. Trap not furnished. Install $3 / 8^{\prime \prime}$ IPS service stop to building supply line outside of cooler cabinet. Service stop not furnished. Connect water supply from building to $3 / 8^{\prime \prime}$ tubing inlet connection located inside of cabinet below shelf.


## Halsey Taylor.

