MODEL: SJ5-Q SJ8-Q SJ10-Q



Certified to NSF/ANSI 61.

#### CABINET

Manufactured of rust-resistant heavy gauge galvanized steel. Removable service panels.

#### PLUMBING CONNECTIONS

3/8" O.D. inlet and outlet (SJ5-Q and SJ10-Q) 1/4" O.D. inlet and outlet (SJ8-Q)

#### **ELECTRICAL CONNECTION**

7/8" diameter opening for conduit connection.

#### **COOLING COIL AND STORAGE TANK**

Combination tube/tank type. Tube portion is continuous coil of copper-tubing.

#### **TEMPERATURE CONTROL**

Thermostat for cooling and storage tank is factory set for 50° F water. Adjustable  $\pm$  5° F.

#### **FAN MOTOR**

Unit bearing self-lubricating type for maintenance-free longer life.

#### CONDENSER

Copper/aluminum construction with associated shroud.

#### 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. Test pressures, highside 325 psig., lowside 140 psig. Protected by Halsey Taylor's Limited 5 Year Warranty.

#### **ELECTRICAL**

Furnished with 6" leads enclosed in junction box for direct connection to standard 115 volt, 60 Hz, single phase.

#### **VENTILATION**

SJ8-Q

When mounting unit in an open area, to insure proper ventilation, maintain a 4" (102mm) clearance from cabinet louvers on each side of cooler. When mounting unit in a cavity or behind a wall, maintain a minumum space of 4" (102mm) on each side, 4" (102mm) on the top and a depth of 12" (305mm).

#### SJ5-Q and SJ10-Q

It is important to insure proper ventilation. Allow a minimum clearace of 6" (152mm) in front and 3" (76mm) in the rear of the unit. If unit is to be installed in an enclosure, allow the following clearances around unit: 1 inch (25mm) on each side, 3 inches (76mm) in the rear and 3 inches (76mm) inches above wall.

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

#### SUGGESTED SPECIFICATIONS

Shall deliver ( ) GPH of 50°F water at 90°F ambient and 80°F inlet water. Designed for use with any drinking fountain. Compressor shall be hermetically sealed. Manufacturer shall certify unit to be lead free as defined by the Safe Drinking Water Act. System controlled by adjustable thermostat. Complies with ARI Standard 1010.

SJ5 can serve 1 fountain SJ8 can serve 2 fountains SJ10 can serve 3 fountains

Locate chiller within 15 feet of fountain for optimum performance.

JOB NAME:							
ENGINEER/CONTRACTOR NAME:							
APPROVAL:							
DATE:							

## **Remote Chillers**













REMOTE CHILLERS								
Model No.	GPH Capacity Cooled to 50° F* Ambient Air Temp				Base Rate Cap.	F.L. Amps	Shipping Weight Ib.	Rated Watt Usage
	70°F	80°F	90°F†	100°F				
SJ5-Q	6.8	6.3	5.7	5.1	5.0	3.5	72	320
SJ8-Q	9.6	8.8	8.0	7.2	8.0	3.5	47	325
SJ10-Q	11.5	10.6	9.6	8.6	10.0	6.0	73	490

 $<sup>^{\</sup>mbox{*}}$  With projector service at 1 ft. from outlet and supply water at 80° F

NOTE: A service supply stop (not included) should be installed at the cooler inlet line.



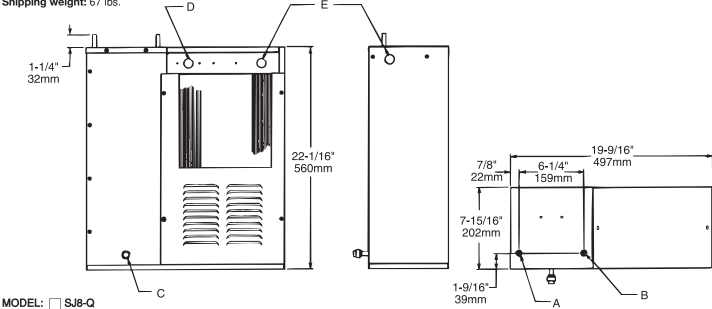
<sup>†</sup> UL listed and complies with ARI Standard 1010

### **Remote Chillers**

(CONTINUED)

MODEL: SJ5-Q SJ10-Q **Dimensions** 

 $19^{9/16}$ "W x  $7^{15/16}$ "D x  $22^{1/16}$ "H **FRONT VIEW** SIDE VIEW **TOP VIEW** Minimum Wall Opening  $21^{1/2}$ "W x  $10^{7/8}$ "D x 25"H Shipping weight: 67 lbs. Ε



 $\begin{array}{c} \textbf{Dimensions} \\ 13^{5/}{}_{16}\text{"W} \times 10^{5/}{}_{16}\text{"D} \times 17^{1/}{}_{16}\text{"H} \end{array}$ 

Minimum Wall Opening 211/4"W x 13"D x 21"H

Shipping weight: 56 lbs.

LEGEND:

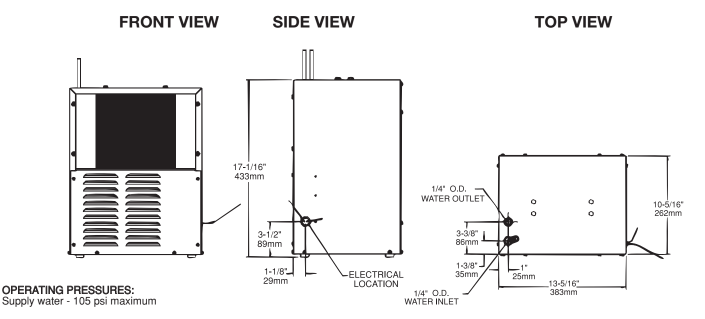
A = 3/8" O.D. TUBE WATER OUTLET

B = 3/8" O.D. TUBE WATER INLET

C = 3/8" O.D. TUBE TANK DRAIN

D = TEMPERATURE ADJUSTMENT

E = ELECTRICAL



NOTE: A service supply stop (not included) should be installed at the cooler inlet line.

# Halsey Taylor®