OVL-II™ Series **Electronic Eye**

MODEL OVL-II™ EREE-Q



This water cooler is certified to NSF/ANSI 61.

GENERAL

Modular, electric refrigerated, wall-mounted water cooler designed to be easily accessible to physically challenged individuals. When properly installed, unit meets state and federal requirements as defined by the Americans with Disabilities Act. Unit is certified to NSF/ANSI 61 and meets requirements of the Safe Drinking Water Act. Unit provides 50° F water at 80° F inlet water and 90° F ambient.

Oval shape fountain, non-corrosive stainless steel, with brushed satin finish. Contour-formed basin with rounded corners and edges. Oval fountain shape requires less neck extension and bending for the wheel chair user.

BUBBLER

Exclusive one-piece, chrome-plated two-stream mound-building bubbler with non-removable anti-squirt feature and integral hood insures a satisfying drink of water.

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.

AUTOMATIC ACTUATION

Model OVL-II™EREE-Q features infra-red light beam emitting sensor and a solenoid valve. Upon interruption of the light beam, the sensor actuates the solenoid valve to flow water. User does not have to touch the water cooler to obtain a drink of water. Supplied with a built-in time delay to avoid nuisance actuation from passers-by.

INLET STRAINER

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

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.

MOUNTING FRAME

Mounting frame is manufactured of corrosion resistant, galvanized steel. Open construction designed for ease of installation. Mounting frame can be shipped in advance for rough-in installation.

Constructed of stainless steel, number 300 series with satin finish. Removable lower panel provides access to plumbing and refrigeration system. Panels overlap wall opening 1/2".

SUGGESTED SPECIFICATIONS

Shall deliver 7.5 GPH of 50° F water at 90° F ambient and 80° F inlet water. Fountain shall include infra-red sensor, contour-formed basin to eliminate splashing and standing water, and rounded corners and edges. Bubbler shall be chrome plated, two-stream, mound- building type. Cooling unit shall have a high efficiency positive start compressor using Ř134A, with pressurized counterflow cooling evaporator/chiller. Cooler shall comply with ANSI 117:1 and ADA for visual and motion disabilities. 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.

NOTE: Water will only flow from bubbler when unit has electrical connection.

Barrier-Free Cooler



Standard finish is Stainless Steel

Optional Finishes (extra cost)	
Aztec Gold	
Galaxy Gray Marblyto™ (Royd Only	٠,٨

☐ Galaxy Gray Marbi	iyte''' (Bowl Only
Black Onyx Marbly	rte™ (Bowl Only)

Optional Accessories (extra cost)

	Vandal-Resistant Kit
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Water Filter	
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Each OVL-II™ ER-Q consists of 3 cartons as follows:

Mounting Frame

Cooling Unit-SJ8-Q

Fountain, Panels & Misc. Parts

JOB NAME:	

ENGINEER/CONTRACTOR NAME:

APPROVAL:

DATE:

OVL-II™ BARRIER-FREE SERIES								
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				
OVL-II™ EREE-Q	9.3	8.3	7.5	6.8	7.5	4.0	101	370

* With projector service and tap water at 80° F

For additional specification of the cooling unit, see specification sheet for Model SJ8 Remote in this catalog.

UL listed and complies with ARI Standard 1010

Trap and service stop not included









OVL-II™ EREE-Q

OVL-II™ Electronic Eye **Barrier-Free Cooler**

(CONTINUED)

WALL OPENING

IMPORTANT: It is necessary to create a wall opening 18 3/4" W x 37 3/4" H and 4 1/2" above the

MOUNTING INSTRUCTIONS

Refer to rough-in for location of plumbing and electrical sources. The support frame is to be installed first. The shelf for the water chiller should be assembled to the wall frame, and then place chiller into position. Hang upper fountain panel to hanger on frame. Fountain to be attached to panel and wall frame. Water service lines, waste lines and electrical are assembled as required. The bottom panel is attached last, after a final check for leaks and correct functions of fountains and chiller. (For details see the installation instructions.)

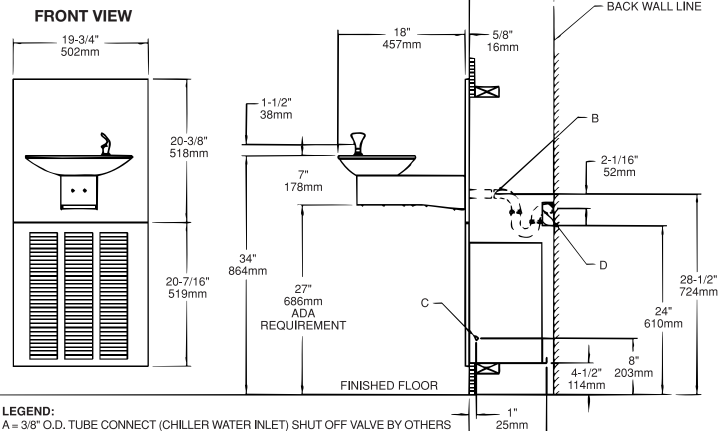
Installation requires trap to be installed in wall. Trap and service stop not included.

OPERATING PRESSURES:

Supply water - 105 psi maximum

ELECTRICAL DATA

Junction box for a (3) wire 10 AMP branch circuit. Standard 120 volt, 60 HZ, single phase.



TOP & SIDE VIEWS

308mm

MINIMUM DEPTH

11"

279mm

1-1/8" 29mm

WALL LINE

3-1/8"

80mm

ELECTRICAL RECEPTACLE

IN SHADED

AREA

5-5/8"

9-3/8'

Halsey Taylor®

C = ELECTRICAL INLET

B = 1-1/4" WASTE TUBE (ELBOW & TRAP NOT PROVIDED)

OUTLET (BY OTHERS) REQUIRED FOR 115 VOLT, 60 HZ

D = ELECTRICAL OUTLET LOCATION, ADDITIONAL UL/CSA LISTED GROUNDED