



**MODEL 8880 w/10245**

**Fountain and Cuspidor**



This fountain is certified to NSF/ANSI 61.

**GENERAL**

Fully recessed fountain, non-corrosive stainless steel number 300 series with brushed satin finish. One-piece, contour-formed basin with rounded corners and edges reduces splatter, insures proper drainage and prevents standing waste water. Cuspidor may be mounted to right or left of fountain. Ideally suited for installation in high traffic areas. When properly installed, unit meets state and federal requirements as defined by the Americans with Disabilities Act for side approach.

**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.

**PUSHBUTTON ACTUATION MECHANISM**

Self closing, vandal-resistant pushbutton does not require grasping or twisting. Cuspidor flushing jet operates when drinking fountain is actuated.

**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.

**WATER INLET**

3/8" O.D. Tubing

**DRAIN OUTLET**

1-1/2" tube outlet for 1-1/2" slip joint connection.

**SUGGESTED SPECIFICATIONS**

Fountain shall include pushbutton on the front, contour-formed basin to eliminate splashing and standing water, and shall have rounded corners and edges. Projector shall be two-stream, mound-building type with integral hood guard and anti-squirt feature. Cooler shall comply with ANSI 117:1 and **ADA for side approach only**. The manufacturer shall certify the unit to meet the requirements of NSF/ANSI 61, and the Safe Drinking Water Act.

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**

**Important:** When using 8880 drinking fountain in conjunction with cuspidor, specification should state "with Cusidor connection for bypass to Cuspidor." **Use 8880 w/10245 when ordering.**

**Optional Accessories (extra cost)**

- Glass Filler (factory installed - No. 2408 style glass filler only).
- Vandal-Resistant Kit
- Easy-Flex™ Bubbler

**Each 8880 w/ 10245 consists of 4 cartons of the following:**

- Fountain & Miscellaneous Parts
- Cuspidor & Miscellaneous Parts
- Two Mounting Frames

**Trap and service stop not included.**

**Shipping weight:** 66 lbs.

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



\* For parallel approach only

8880 w/10245

## Fully Recessed Fountain and Cuspidor

(CONTINUED)

### MOUNTING INSTRUCTIONS

Refer to diagrams for rough-in of plumbing and for size of wall cut out. Final check for leaks and correct functions of fountain should be made. (For details see the installation instructions.)

Installation requires trap to be installed in wall. A service supply stop must be installed at the fountain inlet line. Trap and service stop not included.

**NOTE:** Supply line between fountain and cuspidor to be furnished and installed by contractor.

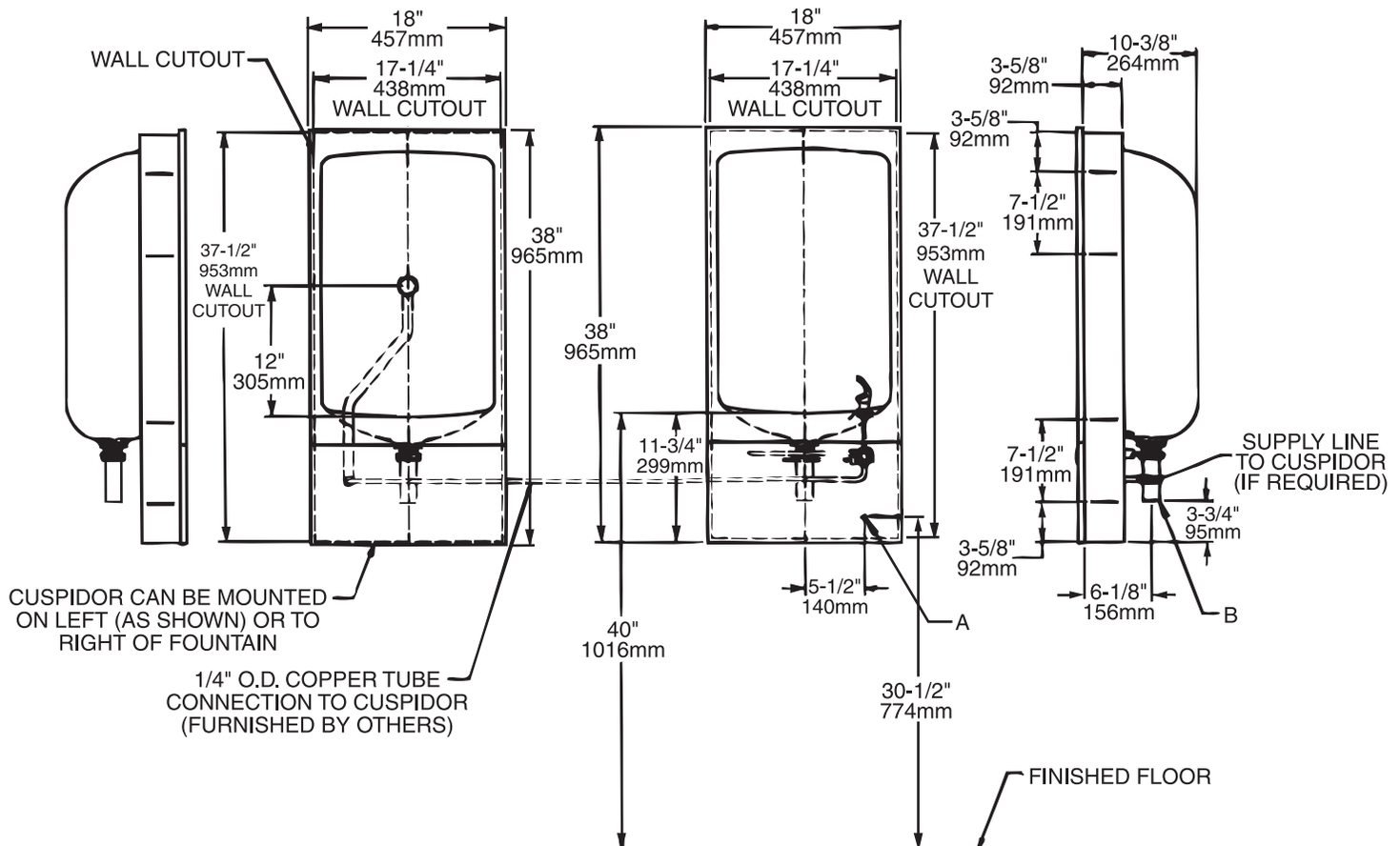
### OPERATING PRESSURES

Supply water-105 psi maximum. Cuspidor water pressure must be 40 lbs. minimum.

### 10245 CUSPIDOR

CUSPIDOR CAN BE MOUNTED ON LEFT (AS SHOWN) OR RIGHT OF FOUNTAIN

### 8880C FOUNTAIN



#### LEGEND:

- A = RECOMMENDED WATER SUPPLY LOCATION 3/8" O.D. UNPLATED COPPER TUBE CONNECT STUB 1-1/2" (38mm) OUT FROM WALL SHUT OFF BY OTHERS
- B = RECOMMENDED LOCATION FOR WASTE OUTLET 1-1/2" O.D. DRAIN

*Halsey Taylor*®