Fountain/Cuspidor Combination Fully Recessed Wall Mount Model EDFBC212C

## GENERAL

18 gauge ( 1.2 mm ), type 304, nickel bearing stainless steel wall drinking fountain and cuspidor, designed to meet all sanitary codes. Unit has embossed bubbler pad and built-in stream splitter on drinking fountain side. Finish is hand blended to a lustrous satin finish.
EDFBC212C: Fountain/cuspidor combination furnished complete with Flexi-Guard ${ }^{\circledR}$ safety bubbler, fully assembled front push bar, patented* valve and in-line flow regulator (20 to 105 p.s.i.) and domed strainer. No traps furnished.

## NO LEAD DESIGN

THIS DRINKING FOUNTAIN COMPLIES WITH THE LEADFREE DEFINITION IN THE SAFE DRINKING WATER ACT OF 1986 AND LEAD CONTAMINATION CONTROL ACT OF 1988.

This drinking fountain is classified to ANSI/NSF61, Section 9-1997b.
THIS DRINKING FOUNTAIN COMPLIES WITH THE REQUIREMENTS OF A.D.A. (AMERICANS WITH DISABILITIES ACT) WHEN RIM OF FOUNTAIN IS MOUNTED 34" ( 864 mm ) FROM THE FLOOR AND PROPER CLEAR FLOOR SPACE IS PROVIDED.

## CONSTRUCTION

Exclusive Flexi-Guard ${ }^{\circledR}$ Safety Bubbler*: Innovative design utilizes a pliable polyester elastomer to prevent accidental mouth injuries. Flexes on impact, then returns to original position. Strong. Abrasion-resistant. Anti-sweat. Keyed in location to prevent rotation.

## ALSO AVAILABLE

Model EDFBC12PBC: Cuspidor only with pushbar control. Does not include fountain.

## ACCESSORIES

MB24 Mounting Box is available as an optional accessory. For the fountain/cuspidor combination model EDFBC212C, two mounting boxes are required.


Model EDFBC212C

This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not user. When m
overlooked.

Fully Recessed Wall Mount Model EDFBC212C

## INSTALLER NOTE

THIS DRINKING FOUNTAIN IS FURNISHED WITH A BUBBLER AND VALVE INCLUDING ALL CONNECTING FITTINGS WHICH ARE MANUFACTURED OF COMPLETELY LEAD FREE MATERIAL. IT IS RECOMMENDED THAT SHUT OFF VALVE AND SUPPLY TUBING SUPPLIED BY OTHERS BE NON-METALLIC.

OPERATION OF QUICK CONNECT FITTINGS


PUSHING TUBE IN BEFORE PULLING IT OUT HELPS TO RELEASE TUBE



LEGEND FOR LEFT FOUNTAIN:
A = CUSPIDOR WASTE OUTLET LOCATION.
$=$ WALL HANGER $-12^{\prime \prime}(305 \mathrm{~mm}) \times 1^{\prime \prime}(25 \mathrm{~mm})$ FURNISHED LOOSE.
$\mathrm{C}=\mathrm{MOUNTING}$ HOLES FOR $1 / 4$ " DIA. ( 6 mm ) SCREWS.

LEGEND FOR RIGHT FOUNTAIN
A = WATER INLET LOCATION
3/8" ( 10 mm ) O.D. UNPLATED COPPER TUBE CONNECT.
$\mathrm{B}=\mathrm{FOUNTAIN}$ WASTE OUTLET LOCATION.
$1-1 / 4 "(32 \mathrm{~mm})$ O.D. DRAIN (TRAP NOT FURNISHED)
C = WALL HANGER - 12" ${ }^{(305 \mathrm{~mm}) \times 1^{\prime \prime}(25 \mathrm{~mm}) \text { FURNISHED LOOSE. }}$ D = MOUNTING HOLES FOR 1/4" DIA. (6mm) SCREWS.

