

GENERAL

#18 gauge, type 304, nickel bearing stainless steel wall mounted multiple station drinking fountain – designed to meet all sanitary codes. Unit has stream splitter design basins with perforated grid strainers. Hooded stream projectors have in-line flow regulators – 20 to 105 psi. Separate push-button controls are mounted on front. Exposed surfaces are hand blended to a lustrous satin finish. Wall hanger furnished.

NO LEAD DESIGN

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

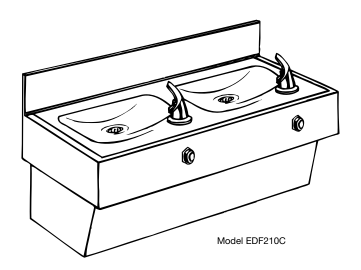
Elkay Drinking Fountains are manufactured with a waterway system utilizing copper components and completely lead-free material. These waterways have no lead because all leaded materials, such as leaded brass, have been removed.

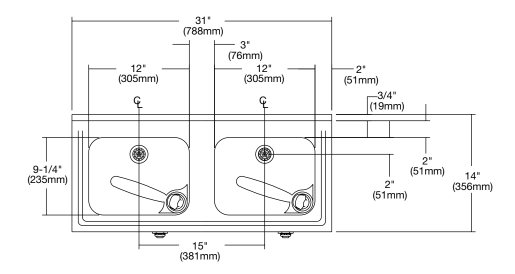
Exclusive Flexi-Guard® Safety Bubbler*: Innovative design utilizes an infused anti-microbial pliable polyester elastomer to prevent accidental mouth injuries. Flexes on impact, then returns to original position. Strong. Abrasion-resistant. Antisweat. Keyed in location to prevent rotation.

This drinking fountain is certified to ANSI/NSF61.

CONSTRUCTION

EDF210C furnished complete with Flexi-Guard® bubbler and drain assemblies.





*Patent #4,481,971

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice.

User I

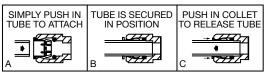
This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.



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

