

WALL-MOUNTED STAINLESS STEEL BARRIER-FREE DRINKING FOUNTAINS







DESCRIPTION

OPTIONS

☐ **PI** without panel

Stainless steel barrier-free drinking fountain, grade 304, finish #4, 14 gauge, 11/2 in diameter drain, includes wall bracket, panel with piano hinge (PI standard). Number of stations based on length.

> **MEETS STANDARTS:** ASME A 112.19.3 / CSA B45.4-08 (R2013) CSA B125.1, NSF/ANSI 61

☐ **CT** with shroud (only available without panel)



New design compliant with the 2015 barrier-free standards.

Standard Models	Number of bubblers	A length in. mm	
CA-FAI20	1	20	508
CA-FAI37	2	37	940
CA-FAI54	3	54	1372
CA-FAI71	4	71	1803
CA-FAI90	4	90	2286

☐ RB with push button bottle filler		CA-FAI3/	2	31	940
		CA-FAI54	3	54	1372
SUGGESTIONS D'ACCESSOIRES	Ī	CA-FAI71	4	71	1803
☐ CA-SFAI concealed wall hung carrier		CA-FAI90	4	90	2286
	Shows	Note: This dimension is of construction should be a construction of construction should be a construction should be a construction should be a construction of	d be verified by the		
		1 With 3 bubblers and option RB-	-DA		
Wall bracket 45° Corners 5"	" PL		©	1½" Ø Drain	
21"	`	CHARTER			
* Barrie	er-free	Kindergarten	24 [610]	
		Grade school 1st cycle	271/2	[700]	

21"		1" 0		<u> </u>		СН	ARTER
		ĵ '		* Barrie	er-free	Kindergarten	24 [610]
						Grade school 1st cycle	27½ [700]
				able		Grade school 2 nd cycle	31½ [800]
SIDE VIEW accordin the char		narter		High school	35½ to 39¾ [900 to 1000]		
				ļ	1	Adults	39% [1000]
						*Barrier-free	not more than 36 [914]



CA-FAI WALL-MOUNTED STAINLESS STEEL BARRIER-FREE DRINKING FOUNTAINS







INSTALLATION PLAN

