22 47 Drinking Fountains and Water Coolers 22 47 13 - Drinking Fountains

			Daily Labor-				2022 Ba		Total	
grand for	13.10 Drinking Water Fountains	Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
4600	Stainless steel, satin finish, single bubbler	. 1 Plun	1. 4	2	Ea.	1,700	140		1,840	2,075
4900	Vitreous china, single bubbler		- 4	2		1,300	140		1,440	1,625
5980	For rough-in, supply and waste, add	1	1.83	4.372	1	545	305		850	1,050
6000	Wall mounted, fully recessed									
6400	Poly-marble, single bubbler	1 Plum	4	2	Ea.	2,125	140		2,265	2,525
6800	Stainless steel, single bubbler	["	4	2	11	1,625	140		1,765	1,975
7560	For freeze-proof valve system, add	1 Plum	2	4	Ea.	1,625	279		1,904	2,200
7580	For rough-in, supply and waste, add	: "	7.83	4.372	17	: 545	305		850	1,050
7600	Floor mounted, pedestal type									
7700	Aluminum, architectural style, CI base	1 Plum	2	4	Ea.	2,825	279		3,104	3,550
7780	ADA compliant unit		2	4		2,700	279		2,979	3,400
8400	Stainless steel, architectural style	à l	2	4		2,400	279		2,679	3,050
8600	Enameled iron, heavy duty service, 2 bubblers		2	4		3,475	279	1	3,754	4,250
8660	4 bubblers		2	4		5,025	279	-	5,304	5,975
8880	For freeze-proof valve system, add	ŧ	2	4		1,275	279		1,554	1,825
8900	For rough-in, supply and waste, add	- 4	1.83	4.372	+	545	305		850	1,050
9100	Deck mounted									
9500	Stainless steel, circular receptor	1 Plum	4	2	Ea.	545	140		685	810
9760	White enameled steel, 14" x 9" receptor		4	2	1	480	140		620	735
9860	White enameled cast iron, 24" x 16" receptor	Ray-co-state	3	2.667	1	625	186		811	965
9980	For rough-in, supply and waste, add	-16	1.83	4.372	-	545	305		850	1,050
00 4	7.46 Droceure Water Coolers									

22 47 16 - Pressure Water Coolers

22 47 16.10 Electric Water Coolers

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0010	ELECTRIC WATER COOLERS										
0100	Wall mounted, non-recessed										
0140	4 GPH		Q-1	4	. 4	Ea.	: 850	251		1,101	1,300
0160	8 GPH, barrier free, sensor operated			4	4 .		1,750	251		2,001	2,300
0180	8.2 GPH		111	4	4	1	1,100	251		1,351	1,600
0600	8 GPH hot and cold water		1 4 1	4	4	1	1,150	251	ĺ	1,401	1,650
0640	For stainless steel cabinet, add					1	112		***************************************	112	124
1000	Dual height, 8.2 GPH		Q-1	3.80	4.211		2,175	265		2,440	2,800
1040	14.3 GPH		· "	3.80	4.211		2,450	265		2,715	3,100
1240	For stainless steel cabinet, add						254			254	280
2600	ADA compliant, 8 GPH	L	. / Q-1	4	4		1,150	251		1,401	1,625
3300	Semi-recessed, 8.1 GPH	G		4	4 .		1,025	251		1,276	1,500
3320	12 GPH		1 + 1	4	4	1	1,175	251		1,426	1,650
4600	Floor mounted, flush-to-wall										
4640	4 GPH		11 Plum	3	2.667	Ea.	980	186		1,166	1,350
4680	8.2 GPH			3	2.667		1,025	186		1,211	1,400
4720	14.3 GPH	*	.	3	2.667		1,175	186		1,361	1,575
4960	14 GPH hot and cold water		141	3	2.667		1,250	186		1,436	1,650
4980	For stainless steel cabinet, add		1			-	, 170			170	187
5000	Dual height, 8.2 GPH		, 1 Plum	2	4	Ÿ	1,450	279		1,729	2,025
5040	14.3 GPH ·		1 Plum	2	4	Ea.	1,500	279		1,779	2,075
5120	For stainless steel cabinet, add		1			-	249	[249	274
9800	For supply, waste & vent, all coolers		1 Plum	2.21	3.620	+	545	253		798	970