

Board Agenda Item #	Agenda # II A Consent Item
Date:	10/10/2019
То:	Magnolia Board of Directors
From:	Alfredo Rubalcava, CEO & Superintendent
Staff Lead:	Steven Keskinturk, MSA 2 Principal
RE:	Three Water Fountain Stations for MSA-2

Proposed Board Motion

I move that the board approve the purchase of three water bottle filling station systems which include water fountains as well as a bottle filling stations that also includes water cooling systems funded by long term reserve.

Introduction

The water bottle filling stations are highly needed since we started with our California Interscholastic Federation- Los Angeles (CIF-LA) sports programs and we need to ensure that our athletes can maintain optimal hydration throughout the day, and after their practices.

These units will be installed up to ADA code as well as LAUSD code. Two of these systems will be placed outside of the G building and will replace the two current drinking fountains located in this location on MSA2's campus, including one standard height unit as well as one ADA accessible lower height unit. An additional one system will be placed outside of P10 and will replace the existing drinking fountain located there. The reason these units are needed is to improve the quality of accessible drinking water to all MSA2 students in a manner to avoid excess disposable single use water bottle consumption that is better for students' health and safety as well as for the environment.

Background

These units will be installed up to ADA code as well as LAUSD code. LAUSD is not allowing other vendors to install water bottle filling stations.

Analysis (If applicable)

No RFP is made since this is LAUSD facility, and they do not allow water fountain stations to be installed by other vendors.

Budget Implications

- The estimated cost for the water fountains is \$24,000.00 each, \$72,000.00 in total
- MSA-2 did not budget in its operational funds for 2019-20.
- MSA-2 can use its long term reserves for this expense since it's a one-time cost

*** The CFO has reviewed and approved the budget implications <u>Exhibits (attachments):</u>

- LAUSD Estimate
- Referral Form
- Bottle filling station



Drinking Solutions

Home / Elkay EZH2O Vandal-Resistant Bottle Filling Station, & Bi-Level Reverse Cooler, Non-Filtered 8 GPH Stainless



Image May Not Reflect Selected Options

Elkay EZH2O Vandal-Resistant Bottle Filling Station, & Bi-Level Reverse Cooler, Non-Filtered 8 GPH Stainless

VRCTLR8WSK

\$3,457

(List price shown in US dollars. Actual selling price may vary.)

 ★★★★
 5.0 | 1 Review

 1 out of 1 (100%) reviewers recommend this product

9 questions and 9 answers for this product

WRITE A REVIEW

Product Description/Details

The Elkay EZH2O® Bottle Filling Station delivers a clean quick water bottle fill and enhances sustainability by minimizing our dependency on disposable plastic bottles. Vandal-resistant cooler and bottle filling station in a consolidated space saving ADA compliant design. Pushbutton activation with automatic 20-second shut-off timer on bottle filler.

Ideal for heavy-use installations such as educational and indoor recreational facilities.

Vandal-resistant, push-button activation for both the bottle filler and the water cooler.

Fill rate is 1.1 GPM.

Green Ticker[™] informs user of number of 20 oz. plastic water bottles saved from waste.

Laminar flow provides clean fill with minimal splash.

Vandal-resistant bubblers feature chrome-plated integral hood guard to prevent contamination from other users, airborne deposits and tampering. Rated for indoor/outdoor use.

Downloads

<u>CAD Top (DWG)</u> <u>CAD Side (DWG)</u> <u>CAD Front (DWG)</u> <u>BIM (RFA)</u> <u>Installation Instructions (PDF)</u> <u>Specification Sheets (PDF)</u> <u>Warranty (PDF)</u>

Product Specifications

Finish	Stainless Steel				
Material	Stainless Steel				
Features	Green Ticker™ Laminar Flow Real Drain Vandal Resistant				
Power	115V/60Hz				
Bubbler Style	Vandal Resistant				
Mounting Option	Wall Mount (On Wall)				
Chilling Option	8 GPH				
Installation Location	Indoor + Outdoor				
No. of Stations	Two Station				
	L: 22-3/4"				
Shipping Dimensions	W: 31-11/16"				
	H: 25-13/16"				
	L: 36-1/8"				
Bottle Filling Station Dimension					
Chinging Waight	H: 38-13/16" 118 lbs				
Shipping Weight	118 lbs				
Product Compliance	ADA & ICC A117.1 ASME A112.19.3/CSA B45.4 Buy American Act CAN/CSA C22.2 No. 120 GreenSpec NSF 61 NSF 372 (lead free) UL 399				

Built In USA ADA Compliant

Includes:

Water Cooler (VRCTLR8WSC) Bottle Filler (VRCWS)

Recommended Accessories

Customer Reviews



Reviews

WRITE A REVIEW

Dating	Cna	nchot
Rating	שווכ	0S1101

Select a row below to filter reviews.

5★	1
4★	0
3★	0
2★	0
1★	0

Overall	****	5.0
Quality of Product		5.0
Value of Product		5.0



★★★★★ Dave · 11 months ago

great item

We have bought 4 so far ,over the past year and they are still working great .

Incentivized Review: No Where do you use this product? AT our school lunch areas What are the best features of this product? bottle filler How can this product be improved? make room for install easyer

● Yes, I recommend this product.

Originally posted on Elkay EZH2O Vandal-Resistant Bottle Filling Station & Single Cooler, Filtered 8 GPH Stainless

Helpful? Yes · 1 No · 0 Report

Response from Elkay:

Anonymous ElkayExpert · 11 months ago Thank you for the 5 star review, Dave! We are so happy to hear you love your Elkay EZH2O!

Questions

1-9 of 9 Questions

Ange Ed · 23 days ago Hi, we have been supplied with a Elkay EZH2O Vandal-Resistant unit, it has a filter attached. We would like to bypass the filter so that we do not have to continually change it, could you please supply instructions for us to do this.

Originally posted on Elkay EZH2O Vandal-Resistant Bottle Filling Station, & Bi-Level Cooler, Non-Filtered Non-Refrigerated Stainless

Answer this Question

ElkayExpert · 22 days ago

Hello Ange Ed - We would love to help you with this. Please contact our friendly customer care team at Phone: 800-476-4106 or Email: CustCare@Elkay.com. Thank you for your question!

Average Customer Ratings





Value of	Product		

ASK A QUESTION

Sort by:

1 answer





ElkayExpert · 7 months ago

Hello Gkiger - Please reach out to our Tech Services team. They would be happy to help with this! You can contact them at 800-260-6640 or svtechservice@elkay.com. Thank you for your question!

Helpful? Yes · 0 No · 1 Report

samy · 8 months ago

The water comes out with little power what can i do?



ElkayExpert · 8 months ago

Hello Samy - Please reach out to our Tech Services team. They would be happy to help with this! You can contact them at 800-260-6640 or **svtechservice@elkay.com**. Thank you for your question!

Helpful? Yes · 0 No · 1 Report



MOMOF3 · 8 months ago

Does cold water come out? The chilling option is non-refrigerated GPH and I am not sure what that means. Also is this filtered or non-filtered? Thank you.

Originally posted on Elkay EZH2O Vandal-Resistant Bottle Filling Station, & Bi-Level Cooler, Non-Filtered Non-Refrigerated Stainless

Answer this Question



ElkayExpert · 8 months ago

Hello! Please reach out to our Tech Services team. They would be happy to help with this! You can contact them at 800-260-6640 or **svtechservice@elkay.com**. Thank you for your question!

Helpful? Yes · 0 No · 3 Report



Rock · 8 months ago

We have several of these in our school but the water supply is suspect. Can a filter be added to this model?

Originally posted on Elkay EZH2O Vandal-Resistant Bottle Filling Station & Single Cooler, Non-Filtered 8 GPH Stainless

Answer this Question



ElkayExpert · 8 months ago

Hello Rock - Yes, a filter can be added to this unit if it is being used indoors. If you have any further questions about installation, please reach out to our Customer Care team. They can be reached at Phone: 800-476-4106 or Email: **CustCare@Elkay.com**. Thank you for your question!

Helpful? Yes · 0 No · 1 Report



Motty · 8 months ago

VRC8WSK Can the machine be winterized easily?

Originally posted on Elkay EZH2O Vandal-Resistant Bottle Filling Station & Single Cooler, Non-Filtered 8 GPH Stainless

Answer this Question



ElkayExpert · 8 months ago

Hello Motty - Please reach out to our Tech Services team. They would be happy to help with this! You can contact them at 800-260-6640 or **svtechservice@elkay.com**. Thank you for your question!

1 answer

1 answer

1 answer



Originally posted on Elkay EZH2O Vandal-Resistant Bottle Filling Station & Single Cooler, Filtered 8 GPH Stainless

Answer this Question



Elkay · 11 months ago

Hello Sal777 - Our Tech Services team would be happy to help! You can contact them at 800-260-6640 or **svtechservice@elkay.com**. Thank you for your question!

Helpful? Yes · 0 No · 2 Report

ELKAY

© Copyright 1998-2017 Elkay Manufacturing Company



New Water Fountain

Thorpe, Maria <maria.thorpe@lausd.net> To: Steven Keskinturk <skeskinturk@magnoliapublicschools.org> Cc: Lourdes Villagomez <lvillagomez@magnoliapublicschools.org>

Wed, Aug 28, 2019 at 11:38 AM

Good Morning Steve,

Thank you for the clarification on the signage. I'd like to come out for a visit anyway. I think I'm overdue.

I'll be happy to provide an estimate for the installation of a chilled drinking water fountain. Let's walk the site on Wednesday so we can determine where you want it installed and what features you would like on it. Attached are some of the District-approved options. Most of these are not chilled as chilled water can be more expensive to install and maintain due to the need to provide electrical to the unit. It could cost up to \$24,000 to install. We have approved some for installation such as the Elkay: http://www.elkay.com/vrctlr8wsk, but mostly for interior installation or in well-shaded areas.

We can discuss more on Wednesday. I'll send you a meeting invite as soon as I know exactly what time.

Thanks,

Maria

Maria Thorpe *Complex Project Manager* Los Angeles Unified School District Facilities Services Division – Maintenance & Operations 333 South Beaudry Avenue, 22nd Floor Los Angeles, California 90017 Office: (213) 241-0354 Mobile: (213) 503-5437 Personal: (626) 676-0273



Bottle Filling Station Options 2018 1101.pdf 1725K

LOS ANGELES UNIFIED SCHOOL DISTRICT Office of Environmental Health and Safety

PRELIMINARY PROJECT REFERRAL FORM

Date:	<u>9/23/19</u>							
From (Incl. Title):	Steven Keskinte	Steven Keskinturk, Principal						
Phone:	(<u>818) 758-0300</u>	(<u>818</u>) <u>758-0300</u>						
Email:	<u>skeskinturk@m</u>	agnoliapublicscho	ools.org					
Project Title:	Water Bottle Fil	ling Stations						
PIC Project No:								
School Name:	Magnolia Scien	ce Academy-2 (N	ISA2)					
School Address:	17125 Victory E	Blvd., Van Nuys C	A 91406					
Funding Lines:								
CEQA:		Amount:						
Fund	Area	Location	Program	Object	IFS#	Phase	Sub- Project	
Site Assessment:		Amount:	unknown and pending LAUSD vendor quote				Sub-	
Fund	Area	Location	Program	Object	IFS#	Phase	Project	
MSA2								
Will State Funds be Sought?				Funding Source: Construction	MSA2			
Projected Construction Start Date: <u>10/11/19</u>				Duration:	<u>5 days</u>			
PROJECT DESCRIPTION New Construction Image: Construction Exterior Modernization		ernization	\boxtimes	Interior Modern	ization			

Describe Proposed Project (incl. all components of the project):

MSA2 will add three water bottle filling station systems which include water fountains as well as a bottle filling stations that also includes water cooling systems. These units will be installed up to ADA code as well as LAUSD code. Two of these systems will be placed outside of the G building and will replace the two current drinking fountains located in this location on MSA2's campus, including one standard height unit as well as one ADA accessible lower height unit. An additional one system will be placed outside of P10 and will replace the existing drinking fountain located there. The reason these units are needed is to improve the quality of accessible drinking water to all MSA2 students in a manner to avoid excess disposable single use water bottle consumption that is better for students' health and safety as well as for the environment.

Total Number of New Buildings Proposed (if applicable): <u>N/A</u>

Number of New Portable Buildings (if applicable): <u>N/A</u>						
Name/Number of Existing Building(s) Where Work is Proposed (if applicable): This project is proposed to take place on the outside of two buildings, which includes the G building and the P10 building.						
Number, Description and Square footage of Structures or Areas to be Demolished: <u>No structures or areas will be demolished</u> . Instead, the new drinking water systems will replace the current drinking fountains located on the G building and the P10 building on MSA2's campus.						
Number, Description and S No new structures will be b drinking fountains located	built nor nev	w areas be paved.	Instead, the r	new drinking water syster	<u>ns will replace</u>	the current
Number of New Classroon	ns: <u>0</u>					
Total Number and Location	n of Propos	ed Parking Spaces	s: <u>0</u>			
	ION					
Approval Required from:	DSA		OPSC		N/A	
Proposed Increase in Enro	ollment:	<u>0</u>		Proposed Increase in C	Capacity:	<u>0</u>
Is trenching or soil excava	tion require	ed? If so, estimated	l linear feet/ac	cres.	<u>no</u>	
Will project require importing or exporting of soils? If so, estimated volume (cubic yards). <u>no</u>						
Will excavated soils be used for onsite cut and fill activities, or shipped offsite? N/A						
Are any of school buildings/structures listed/eligible for listing on Historical Register? <u>no</u>						
Proposed Site Plan(s) Atta	iched: [Existing Site	Plan(s) Attached:		
Other Comments or Inform	nation:					

SUBMIT TO: environmental_review@lausd-oehs.org