











Water Dispensers for School Cafeterias-Potential Options

Water Dispenser	Price	Source	Number of Schools Impacted with \$1,000	Considerations
	<ul style="list-style-type: none"> \$1000 to \$4,700 retail, depending on the unit. Bottle filler shown at left is \$3000 retail. 	SF USD http://globaltap.org/designs.php	– 1 if least expensive unit selected (otherwise, N/A)	<ul style="list-style-type: none"> Station needs to be placed near existing water source Filtered Ideal for school cafeterias that are undergoing construction because it will make installation easier. Installation costs Sleek looking and may alleviate students' perception that public water sources are unsafe.
	<ul style="list-style-type: none"> \$23.99 to \$34.99/month (lease of machine, with maintenance included) Price depends on model; discounts available to some organizations 	Ceres USD, West Covina USD, and possibly Inglewood USD http://www.accupure.com/	12 months x \$23.99 = \$287.8/per year; total # of schools benefitting 3	<ul style="list-style-type: none"> Volume discounting available Filtered water which may alleviate students' perceptions about public water sources Free installation Station needs to be placed <150 feet from existing water source and electric outlet for cold water
	<ul style="list-style-type: none"> \$45/month for basic models 	Innowave (subsidiary of TaylorMade/Water Logic)	12 months x \$45 = \$540/year; total # of schools benefitting = 1	<ul style="list-style-type: none"> Station needs to be placed near existing water source Installation usually costs approx. \$125 Filtered water, which may alleviate students' perceptions about public water sources Carbonation/sparkling water options available
	<ul style="list-style-type: none"> \$25/month for basic models 	Culligan http://www.culligan.com/en-us/d/homes/water-delivery/bottle-free-coolers/	12 months x \$25 = \$300/year; total # of schools benefitting = 3	<ul style="list-style-type: none"> Station needs to be placed near existing water source Installation usually costs approx. \$99 Filtered water, which may alleviate students' perceptions about public water sources
	<ul style="list-style-type: none"> \$39.95/month for businesses 	Neptune http://www.neptunewatersolutions.com/	12 months x \$39.95 = \$479.40/year; total # of schools benefitting = 2	<ul style="list-style-type: none"> Station needs to be placed near existing water source Installation usually free Filtered water, which may alleviate students' perceptions about public water sources
	<ul style="list-style-type: none"> \$400 to \$500 to buy a unit 	iBottleless Coolers http://www.ibottleless.com/how-it-works	\$1000/\$500 = 2 schools	<ul style="list-style-type: none"> Station needs to be placed near existing water source Can install yourself or get professionally installed for \$199 Filtered water, which may alleviate students' perceptions about public water sources




Water Dispensers for School Cafeterias-Potential Options

Water Dispenser	Price	Source	Number of Schools Impacted with \$1,000	Considerations
	<ul style="list-style-type: none"> \$2050 (wall mounted unit) \$2150 (recessed unit) 	Brita Hydration Station – http://www.britahydrationsation.com/buy/	N/A	<ul style="list-style-type: none"> Station needs to be placed near existing water source Filtered Ideal for school cafeterias that are undergoing construction because it will make installation easier Installation costs Sleek looking and may alleviate students' perception that public water sources are unsafe
	<ul style="list-style-type: none"> 1 gal, \$19.95 3 gal, \$39.95 10 gal, \$89.95 7 gal, \$79.95 Plus paper cups 	http://www.cw-usa.com/coolers.html	3 gal water jug \$1,000/\$39.95= 25 schools	<ul style="list-style-type: none"> Potential weight concern Potential storage concerns Need committed nutrition services staff Need to account for paper cup expenses Add tax to quoted price Possible to get volume discount
	<ul style="list-style-type: none"> 7 gal, \$17.00 	http://www.rei.com/product/618168/reliance-aqua-tainer-7-gal	\$1,000/\$17= 58 schools	Same as above
	<ul style="list-style-type: none"> 3 gal, \$32.99 5 gal, \$32.99 	http://www.acehardware.com/family/index.jsp?categoryId=2614194	5 gal \$1,000/\$32.99= 30 schools	Same as above
	<ul style="list-style-type: none"> 3 gal, \$37.99 10 gal, \$64.99 or \$55 (Amazon) 	http://www.acehardware.com/family/index.jsp?categoryId=2614194 http://www.amazon.com/Igloo-4101-10gal-Industrial-Cooler/dp/B00002N6SB/ref=sr_1_49?ie=UTF8&qid=1334705076&sr=8-49	3 gal water jug \$1,000/\$37.99= 26 schools	Same as above
	<ul style="list-style-type: none"> 3 gal, \$24.19 	http://www.amazon.com/Creativeware-3-Gallon-Unbreakable-Beverage-Dispenser/dp/B001DYJ9ZO/ref=sr_1_59?ie=UTF8&qid=1334705146&sr=8-59	\$1,000/\$24.19= 41 schools	Same as above
	<ul style="list-style-type: none"> \$1,335-\$1,763 	http://www.elkayusa.com/cps/rde/xchg/elkay/h.s.xsl/elkay-com-97144.aspx	n/a	<ul style="list-style-type: none"> Station needs to be placed near existing water source Filtered Ideal for school cafeterias that are undergoing construction because it will make installation easier Installation costs Sleek looking and may alleviate students' perception that public water sources are unsafe

Water Dispensers for School Cafeterias-Potential Options

Water Dispenser	Price	Source	Number of Schools Impacted with \$1,000	Considerations
	<ul style="list-style-type: none"> 3 gal, \$20.99 	Restaurant Depot	\$1,000/\$20.99= 47 schools	<ul style="list-style-type: none"> Potential weight concern Potential storage concern Need committed nutrition services staff Need to account for paper cup expenses Add tax to quoted price Possible to get volume discount
	<ul style="list-style-type: none"> 3 gal, \$39.84 	http://www.ebay.com/itm/RESTAURANT-COLD-BEVERAGE-DRINK-DISPENSER-3-GALLON-/270642382551#vi-content	\$1,000/\$39.83= 25 schools	Same as above
	<ul style="list-style-type: none"> 3 gal, \$599 	http://www.katom.com/131-D154120.html	\$1,000/\$599= 1 school	<ul style="list-style-type: none"> Needs electricity source Who will maintain it - nutrition services or maintenance staff? Need committed nutrition services staff
	<ul style="list-style-type: none"> Approx. \$2,729 	http://www.oasiscoolers.com/media/67733/1_m8sbf_m12sbf.pdf http://www.waterfiltersfast.com/Oasis-M12SBF-12-GPH-Aqua-Pointe-Sports-Bottle-Filler-with-Attached-Water-Cooler-Refrigerated-Drinking-Fountain_p_7106.html?utm_medium=cse&utm_source=google&gclid=CPPsit3v77MCFQuCQgodmgAKA	N/A	<ul style="list-style-type: none"> Station needs to be placed near existing water source Filtered Ideal for school cafeterias that are undergoing construction because it will make installation easier Installation costs Sleek looking and may alleviate students' perception that public water sources are unsafe
	<ul style="list-style-type: none"> Approximately \$1000 to \$2000 	http://www.halseytaylor.com/bottle_filling.aspx	At most, 1 school	<ul style="list-style-type: none"> Same as above

Water Dispensers for School Cafeterias-Potential Options

Water Dispenser	Price	Source	Number of Schools Impacted with \$1,000	Considerations
	<ul style="list-style-type: none"> \$4800 to \$5600 (includes installation costs) 	Natura http://www.naturawater.com/index.php/aboutus/about-natura.html	N/A	<ul style="list-style-type: none"> Installation included in cost of unit Can buy or rent unit (a 2 year lease agreement is \$320-\$380/month) Carbonation/sparkling water available Sleek looking and may alleviate students' perception that public water sources are unsafe. Similar design to soda machine may make water consumption "cool" Discounts may be available
	<ul style="list-style-type: none"> \$0.07 per cup 	http://www.amazon.com/Planet-4-Ounce-Laminated-Compostable-1000-Count/dp/B002SQJ18E/ref=sr_1_34?ie=UTF8&qid=1334705628&sr=8-34	1 box of 1,000 4 oz cups \$1,000/\$52.34= 19 boxes 19,000 cups	<ul style="list-style-type: none"> Doesn't include taxes and shipping
	<ul style="list-style-type: none"> \$0.06/cup 	http://www.amazon.com/SOLO-Cup-Company-Products-Economical/dp/B004E2VQOQ/ref=pd_sbs_op_6	1 box of 100 4 oz cups \$1,000/\$7.52= 132 boxes 13,200 cups	<ul style="list-style-type: none"> Doesn't include taxes and shipping
4.2 oz paper cone cup	<ul style="list-style-type: none"> \$0.02/cup 	Accupure	n/a	