

Compton Community College District 1111 E. Artesia Blvd. Compton, CA 90221

DATE: January 18, 2019

TO: All Bidders

PROJECT: RFQ CCC-054: Drinking Fountain Upgrade

SUBJECT: ADDENDUM #1

The following changes, omissions, and/or additions to the Project Documents shall apply to bids made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same. Careful note of the Addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum. Respondent shall acknowledge receipt of this Addendum in the bid documents. Failure to do so may subject Respondent to disqualification.

1. Changes to Contract Documents:

1.1 Scope of Work Section 01 01 00 to be revised as follows:

1.1.1 Section 01 01 00.1.2.A paragraph 1 – delete entire paragraph and replace with the following:

This Contractor is to remove and replace twelve (12) Existing Drinking Fountains (seven (7) dual and five (5) single drinking fountains) and add bottle fillers to three (3) existing dual Drinking Fountains. The list of locations on campus and a campus map indicating locations is attached to this scope of work document. If the existing drinking fountain is a chilled water fountain it is to be replaced with a chilled water fountain per attached Murdock specification sheets. All others are to be replaced with nonchilled water fountains per attached Murdock specification sheets. All new drinking fountains to have filters. Contractor is to include Murdock brand units in their bid. No substitutions will be allowed.

1.1.1 Section 01 01 00.1.2.A paragraph 2 – delete the last line that says "This contractor to also provide and install filter kits".

1.1.2 Section 01 01 00.1.2.A paragraph 3 – delete this paragraph in its entirety.

1.2 Replace list of Drinking fountains with locations and designations included in original Scope of Work document with the attached revised list. Revised list shows changes in red.

END OF ADDENDUM #1

Attachments:

Revised list of Drinking Fountains – 1 page Murdock Drinking Fountain Specifications – 9 pages

Compton Community College District RFQ CCC-054 Drinking Fountain Upgrade

Compton Community College District RFQ CCC-054 Drinking Fountain Upgrade Addendum #1

DF #:	Location:	Working?	R&R with new DF?	Add bottle filler only
1	Administration Bldg	Yes	XS	
2	SSC 2nd Flr by Women's RR	Yes - Hi No - Low	XD	
3	SSC 2nd Flr by Men's RR	No	XD	
4	Math Science 2nd Flr	Yes		BF-D
5	Gym lobby area	Yes - Hi No - Low	XD	
6	Men's Locker Rm	Yes	XS	
7	TV-24 Restroom Bldg	Yes	XD	
8	TV-2 Restroom Bldg	Yes	XD	
9	Women's Locker Rm	Yes	XS	
10	Vo-Tech 2nd Flr	Yes		BF-D
11	CDC South at entry	Yes	XD	
12	CDC North	Yes	XD	
13	Allied Health West	Yes		BF-D
14	Cafeteria Hallway West	No	X <mark>S</mark>	
15	Cafeteria Hallway East	Yes	XS	

DF Drinking fountain

RR Restroom

R&R Remove and Replace

- XS Replace existing with single fountain with bottle filler
- XD Replace existing with dual fountain with bottle filler
- BF-D Add bottle filler with filter to existing dual fountain

Single Chilled unit with filter



WATER COOLERS

A171.8-VR-BF12 Series

BARRIER FREE, VANDAL RESISTANT BUTTON ONLY, WALL MOUNTED WATER COOLER WITH -BF12 SENSOR OPERATED BOTTLE FILLER

STANDARD FEATURES

Electric Water Cooler

- Child or Adult ADA Compliant (when properly installed)
- 304 Stainless Steel Basin and Chrome Plated Brass Button
- Flexible, Low Flow, Anti-Microbial, Anti-Rotation, Non-Squirt Bubbler
- Auto-stop allows Cartridge and Strainer service without removing Cooler Deck to access Water Supply Stop
- Lead free

Bottle Filler

- ADA Compliant
- 100-Mesh Inlet Strainer
- 120VAC/9.0VDC Plug-In Transformer
- Hands-Free Sensor Operation
- 1 GPM Lamindar Flow
- 20 Second Maximum Run Time

SUGGESTED SPECIFICATIONS

Electric Water Cooler

Model A171108F-VR-BF12 is a self-contained, Vandal Resistant Button pressure Water Cooler that delivers a minimum of 8.0 GPH (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water and 90°F (32.2°C) ambient. Unit shall be activated by Chrome Plated Brass Pushbutton using less than 5 pounds of force. Lead-Free Flexible Bubbler shall deliver a 0.3 GPM flow, have an integrally designed non-squirt feature and operate on a water pressure range of 20-105 PSIG. Basin shall be constructed from 304 Stainless Steel and have an Integral Drain. Cabinet shall be either Galvanized Steel with Granite Powder Coat or Stainless Steel. Cooling system shall use R-134a refrigerant and be Capillary Tube regulated. An Adjustable Thermostat with an off position shall regulate the refrigeration system. Unit shall be listed by Underwriters Laboratories for both the US and Canada and is compliant to the Air Conditioning and Refrigeration Institute Standard 1010. Unit is certified to ANSI A117.1, Public Law 111-380 (NO-LEAD), CHSC 116875 and NSF/ANSI 61, Section 9. Fixture meets ADA, ADA Standing Person, and ADA Child requirements when mounted appropriately. Unit shall still deliver ambient water temperature to the Bubbler in the absence of electrical power as long as there is a pressurized water supply.

Bottle Filler BF12

Bottle Filling unit shall include Sensor Operated activation with a 20 second maximum run time. LED Lights illuminate the Bottle Fill area and brighten when a bottle is detected. Housing construction will be 20 gage Stainless Steel with a satin finish and will also include components manufactured from Antimicrobial, impact resistant ABS. Optional -BCD (Bottle Counter Display) indicates the quantity of 16 oz disposable Plastic Bottles saved from a land fill and also displays the Water Filter status. Optional -WF1 has a 1500-gallon capacity, has NSF/ANSI 42 & 53 certification and reduces lead content in the drinking water by 99%. Bottle Filler shall provide approximately 1 GPM flow rate with a Laminar Flow Spout to minimize splashing.





"RATED FOR INDOOR AND OUTDOOR USE"

MODEL: (Must Specify)

FLEXIBLE BUBBLER	Granite Finish Cooler w/ Satin Stainless Finish Bottle Filler
🗋 A171408F-VR-BF12	Satin Stainless Finish (Shown)
LEAD-FREE STAINLESS A171108S-VR-BF12	STEEL BUBBLER Granite Finish Cooler w/ Satin Stainless Finish Bottle Filler Satin Stainless Finish

WATER COOLER OPTIONS

- Concealed Support Carrier -CSC2
- Customer Specified Logo / Graphics -LOGO WF1 1500-gallon capacity, NSF 42+53,
- 1 micron Lead Reduction Filter
- -220V 220 volt / 50 Hz compressor

BOTTLE FILLER OPTIONS (additional costs may be incurred)

S-BCD Bottle Counter Display



Please visit www.murdockmfg.com for most current specifications

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A171.8-VR-BF12

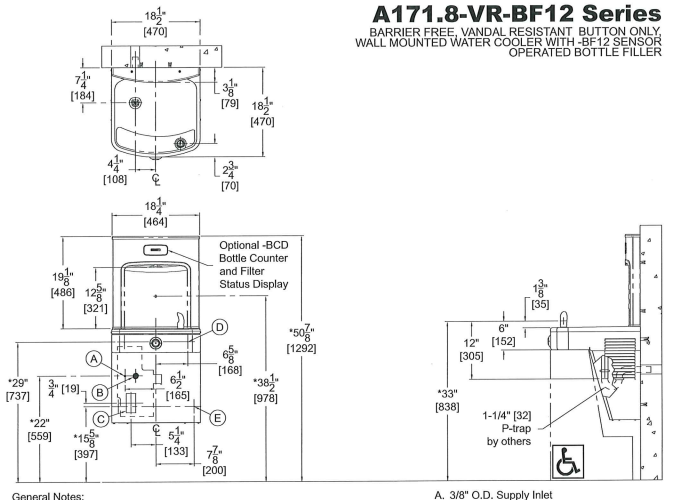
New: 10/23/17

Compton Community College District RFQ CCC-054 Drinking Fountain Upgrade



WATER COOL

All dimensions are subject to manufactures tolerance of plus or minus ½" nominal and subject to change without notice. Murdock Mfg. assumes no responsibility for use of void or superseded data. Dimensions may change with the addition of optional accessories. Murdock Mfg.[™], Member of Morris Group International[™]. Please visit www.Murdockmfg.com for most current specifications.



General Notes:

- 1. All dimensions are in inches [MM]
- 2. Allow 4 inches [102MM] minimum clearance per side for ventilation
- *3. Dimensions shown are for ADA adult height. Adjust vertical dimensions as necessary to comply with Federal, State & Local Codes
- 4. Stop Valve, P-Trap & Electrical Outlet not supplied 5. Important: Coolers must be attached to wall with appropriate Anchor Screws
- C. Electrical Service Rough D. Ø3/8" Hanger Bracket Punching, 3 places for Anchoring Hardware by others
 - E. Ø1/4" Punching, 2 places for Anchoring Hardware, by others

B. Waste Outlet for 1-1/4" P-Trap, by others

Murdock Mfg.™ warrants that its products are free from defects in material or workmanship under normal use and service for a period of one year from date of shipment. Murdock's liability under this warranty shall be discharged solely by replacement or repair of defective material, provided Murdock™ is notified in writing within one year from date of shipment, F.O.B. Industry, California.

SUMMARY AL FOR TURING	Model Number & Options	Quantity	All dimensions are subject to manufactures tolerance of plus or minus ½" nominal and subject to change without notice. Murdock assumes no responsibility for use of	
SELECTION SUMMAR & APPROVAL FOR MANUFACTURING	ContactSignature (Approval for Manufacturing)	Title	void or superseded data. Dimensions may change with the addition of optional accessories. Murdock Mg.™, Member of Morris Group International™. Please visit www.murdockmfg.com for most current specifications.	
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A171.8-VR-BF12

New: 10/23/17

Compton Community College District RFQ CCC-054 Drinking Fountain Upgrade

Bi-Level Chilled unit with filter



WATER COOLERS

A172.8-VR-BF12 Series

BARRIER FREE, VANDAL RESISTANT BUTTON ONLY, UNIVERSAL BI-LEVEL, WALL MOUNTED WATER COOLER WITH -BF12 SENSOR OPERATED BOTTLE FILLER

STANDARD FEATURES

Electric Water Cooler

- Child or Adult ADA Compliant (when properly installed)
- Universal Bi-Level -Can be installed left unit high, right unit low or opposite with no additional parts required.
- 304 Stainless Steel Basin and Flush Mounted Chrome Plated Brass Button
- Polished Stainless Steel, Anti-Rotation, Non-Squirt Bubblers
- Auto-stop allows Cartridge and Strainer service without removing Cooler Deck to access Water Supply Stop
- Lead free

Bottle Filler

- ADA Compliant
- 100-Mesh Inlet Strainer
- 120VAC/9.0VDC Plug-In Transformer
- Hands-Free Sensor Operation
- 1 GPM Lamindar Flow
- 20 Second Maximum Run Time

SUGGESTED SPECIFICATIONS

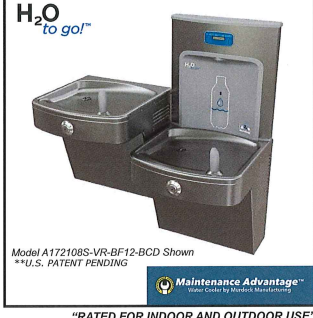
Electric Water Cooler

Model A172108S-UBL-VR-BF12 is a self-contained, Vandal Resistant Button pressure Water Cooler that delivers a minimum of 8.0 GPH (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water and 90°F (32.2°C) ambient. Units shall be activated by Chrome Plated Brass Front Pushbuttons by using less than 5 pounds of force. Lead-Free Bubbler shall deliver a 0.3 GPM flow, have an integrally designed non-squirt feature and operate on a water pressure range of 20-105 PSIG. Basin shall be constructed from 304 Stainless Steel and have an Integral Drain. Cabinet shall be either Galvanized Steel with Granite Powder Coat or Stainless Steel. Cooling system shall use R-134a refrigerant and be Capillary Tube regulated. An Adjustable Thermostat with an "off" position shall regulate the refrigeration system. Unit shall be listed by Underwriters Laboratories for both the US and Canada and is compliant to the Air Conditioning and Refrigeration Institute Standard 1010. Unit is certified to ANSI A117.1, Public Law 111-380 (NO-LEAD), CHSC 116875 and NSF/ANSI 61, Section 9. Fixture meets ADA, ADA Standing Person, and ADA Child requirements when mounted appropriately. Unit shall still deliver ambient water temperature to the Bubbler in the absence of electrical power as long as there is a pressurized water supply..

Bottle Filler BF12

Bottle Filling unit shall include Sensor Operated activation with a 20 second maximum run time. LED Lights illuminate the Bottle Fill area and brighten when a bottle is detected. Housing construction will be 20 gage Stainless Steel with a satin finish and will also include components manufactured from Antimicrobial, impact resistant ABS. Optional -BCD (Bottle Counter Display) indicates the quantity of 16 oz disposable Plastic Bottles saved from a land fill and also displays the Water Filter status. Optional -WF1 has a 1500-gallon capacity, has NSF/ANSI 42 & 53 certification and reduces lead content in the drinking water by 99%. Bottle Filler shall provide approximately 1 GPM flow rate with a Laminar Flow Spout to minimize splashing.

Please visit www.murdockmfg.com for most current specifications



"RATED FOR INDOOR AND OUTDOOR USE"

MODEL: (Must Specify)

FLEXIBLE BUBBLER	
A172108F-VR-BF12	Granite Finish Cooler w/ Satin Stainless Finish Bottle Filler
A172408F-VR-BF12	Satin Stainless Finish (Shown)
LEAD-FREE STAINLESS	STEEL BUBBLER
A172108S-VR-BF12	Granite Finish Cooler w/ Satin
	Stainless Finish Bottle Filler
A172408S-VR-BF12	Satin Stainless Finish

WATER COOLER OPTIONS (additional costs may be incurred.

🖵 -CSC3	Concealed Support Carrier
□-LOGO	Customer Specified Logo / Graphics
□ -ŁOGO ▼ -WF1	1500-gallon capacity, NSF 42+53, 1 micron Lead Reduction Filter
□-220V	220 volt / 50 Hz compressor

BOTTLE FILLER OPTIONS



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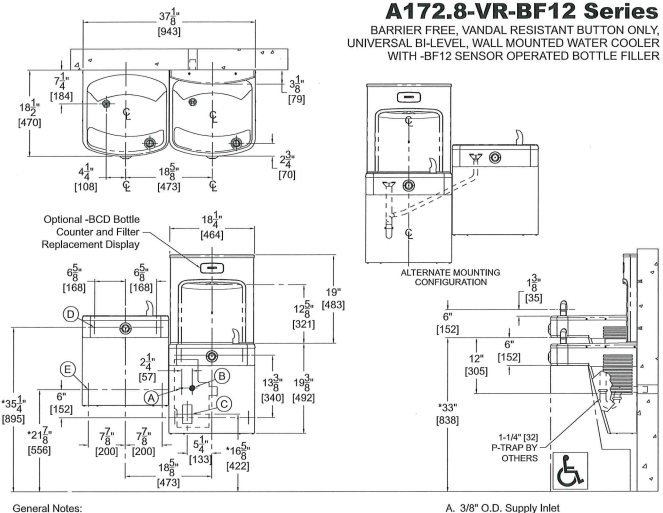
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Compton Community College District RFQ CCC-054 Drinking Fountain Upgrade



WATER COOLERS

All dimensions are subject to manufactures tolerance of plus or minus ½" nominal and subject to change without notice. Murdock Mfg. assumes no responsibility for use of void or superseded data. Dimensions may change with the addition of optional accessories. Murdock Mfg.™, Member of Morris Group International™. Please visit www.Murdockmfg.com for most current specifications.



- 1. All dimensions are in inches [MM]
- 2. Allow 4 inches [102MM] minimum clearance per side for ventilation
- *3. Dimensions shown are for ADA adult height. Adjust vertical dimensions as necessary to comply with Federal, State & Local Codes
- 4. Stop Valve, P-Trap & Electrical Outlet not supplied
- 5. Important: Coolers must be attached to wall with appropriate Anchor Screws
- Murdock Mfg. M warrants that its products are free from defects in material or workmanship under normal use and service for a period of one year from date of shipment. Murdock's liability under this warranty shall be discharged solely by replacement or repair of defective material, provided Murdock™ is notified in writing within one year from date of shipment, F.O.B. Industry, California.

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New: 12/14/17

Compton Community College District RFQ CCC-054 Drinking Fountain Upgrade

- Ø3/8" Hanger Bracket Punching, 3 places D. for Anchoring Hardware by others
- E. Ø1/4" Punching, 2 places for Anchoring Hardware, by others
- B. Waste Outlet for 1-1/4" P-Trap, by others
- C. Electrical Service Rough

Bi-Level Non-Chilled unit with filter



DRINKING FOUNTAIN/BOTTLE FILLER

A172VR-BF12 Series

BARRIER FREE, VANDAL RESISTANT BUTTON ONLY, UNIVERSAL BI-LEVEL, WALL MOUNTED DRINKING FOUNTAIN WITH -BF12 SENSOR OPERATED BOTTLE FILLER

STANDARD FEATURES

Drinking Fountain

- Child or Adult ADA Compliant (when properly installed)
- Universal Bi-Level -Can be installed left unit high, right unit low or opposite with no additional parts required.
- 304 Stainless Steel Basin and Flush Mounted Chrome Plated Brass Button
- Polished Stainless Steel, Anti-Rotation, Non-Squirt Bubblers
- Auto-stop allows Cartridge and Strainer service without removing Drinking Fountain to access Water Supply Stop

Lead free

- **Bottle Filler**
- ADA Compliant
- 100-Mesh Inlet Strainer
- 120VAC/9.0VDC Plug-In Transformer
- Hands-Free Sensor Operation
- 1 GPM Lamindar Flow
- 20 Second Maximum Run Time

SUGGESTED SPECIFICATIONS

Drinking Fountain

Model A172100F-UBL-VR-BF12 is a self-contained, Vandal Resistant Button pressure Drinking Fountain. Units shall be activated by Chrome Plated Brass Front Pushbuttons by using less than 5 pounds of force. Lead-Free Bubbler shall deliver a 0.3 GPM flow, have an integrally designed non-squirt feature and operate on a water pressure range of 20-105 PSIG. Basin shall be constructed from 304 Stainless Steel and have an Integral Drain. Cabinet shall be either Galvanized Steel with Granite Powder Coat or Stainless Steel. Unit is certified to ANSI A117.1, Public Law 111-380 (NO-LEAD), CHSC 116875 and NSF/ANSI 61, Section 9. Fixture meets ADA, ADA Standing Person, and ADA Child requirements when mounted appropriately.

Bottle Filler BF12

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"RATED FOR INDOOR AND OUTDOOR USE"

MODEL: (Must Specify)

Granite Finish Cooler w/ Satin Stainless Finish Bottle Filler				
Satin Stainless Finish (Shown)				
LEAD-FREE STAINLESS STEEL BUBBLER				
Granite Finish Cooler w/ Satin				
Stainless Finish Bottle Filler				
Satin Stainless Finish				

DRINKING FOUNTAIN OPTIONS (additional costs may be incurred)

🗋 -CSC3	Concealed Support Carrier
🔲 -LOGO	Customer Specified Logo / Graphics
SK5	Skirt Kit for Upper Unit 🖪
□ -SK5 ☑ -WF1	1500-Gallon Capacity, NSF 42+53, 1 Micron Lead Reduction Filter

BOTTLE FILLER OPTION

(additional costs may be incurred)

G-BCD Bottle Counter Display



A WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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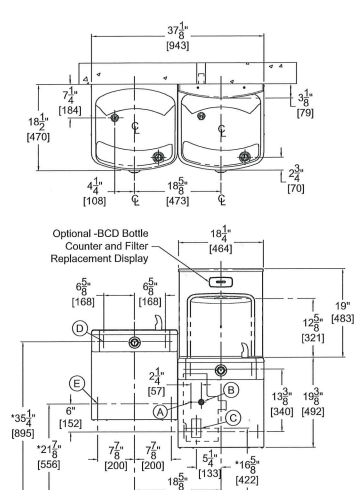
Updated: 12/04/18

A172VR-BF12

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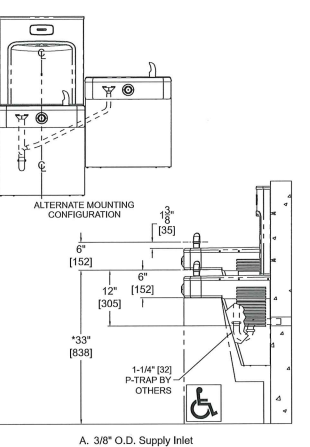


DRINKING FOUNTAIN/BOTTLE FILLER



A172VR-BF12 Series

BARRIER FREE, VANDAL RESISTANT BUTTON ONLY. UNIVERSAL BI-LEVEL, WALL MOUNTED DRINKING FOUNTAIN WITH -BF12 SENSOR OPERATED BOTTLE FILLER



B. Waste Outlet for 1-1/4" P-Trap, by others

D. Ø3/8" Hanger Bracket Punching, 3 places

for Anchoring Hardware by others

C. Electrical Service Rough

General Notes:

- 1. All dimensions are in inches [MM]
- 2. Allow 4 inches [102MM] minimum clearance per side for ventilation
- *3. Dimensions shown are for ADA adult height. Adjust vertical dimensions as necessary to comply with Federal, State & Local Codes
- 4. Stop Valve, P-Trap & Electrcal Outlet not supplies

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E. Ø1/4" Punching, 2 places for Anchoring 5. Important: Fixture must be attached to wall with appropriate Anchor Screws Hardware, by others Murdock Mfg. M warrants that its products are free from defects in material or workmanship under normal use and service for a period of one

pear from date of shipment. Murdock's liability under this warranty shall be discharged solely by replacement or repair of defective material, provided Murdock^M is notified in writing within one year from date of shipment, F.O.B. Industry, California.

MMARY FOR RING	Model Number & Options	Quantit	ty	All dimensions are subject to manufactures tolerance of plus or minus ½" nominal and subject to change without notice. Murdock	
N SUI OVAL	Company			assumes no responsibility for use of void or superseded data. Dimensions may change with the addition of	
PPR	Contact	Title		optional accessories. Murdock Mfg.™, Member of Morris Group	
SELECTION SUMMA & APPROVAL FOF MANUFACTURINC	Signature (Approval for Manufacturing)	Date		International™. Please visit www.murdockmfg.com for most current specifications.	

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