MUCOCK[®] ELECTRIC DRINKING FOUNTAIN

A152.8-SO Series MODEL A152408S-SO

BARRIER FREE, BI-LEVEL, SENSOR OPERATED WALL MOUNTED ELECTRIC DRINKING FOUNTAIN WITH 32" TRIM PANEL

STANDARD FEATURES

- Child or Adult ADA Compliant (When Properly Installed)
- 18 Gauge, 304 Stainless Steel
- Polished Stainless Steel, Anti-Rotation, Non-Squirt Bubbler
- 100-Mesh Inlet Strainer
- Vandal Resistant Screws
- P-Traps
- Mounting Frame (A0000000-MF5)
- 32 Inch Trim Panel and Louvered Grille
- 115v Plug-In Transformer

SUGGESTED SPECIFICATIONS

Model A152408S-SO is a wall mounted, bi-level pressurized electric drinking fountain that shall deliver 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 made from 18 gauge, 304 stainless steel with a brushed finish and customer has to supply power for a 115 volt transformer. Both units shall be activated by a front mounted infrared sensor. Cooling system shall use R-134a refrigerant and be capillary tube regulated. An adjustable thermostat with an off position shall regulate the refrigeration system. Bubblers shall be polished stainless steel with nonsquirt features and operate on a water pressure range of 20-105 PSIG. Unit shall have uniquely designed, two-piece contoured bowls with P-traps integral to the unit. 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 shall be certified to Public Law 111-380 (NO-LEAD) and NSF/ANSI/CAN 61. Fixture meets ADA, ADA Standing Person, and ADA Child requirements when mounted appropriately. Optional WF3000 PFAS Water Filter shall have 3000 gallon capacity with 3rd Party Certification for Lead, Bacteria, Chlorine, Microplastics, and NSF/ANSI for Cyst and total PFAS reduction.

Model Number		GPH*	Rated Watts	Full Load Amps	Approx. Shipping Weight		
A152408S-S	80	8.0	390	4.6	130 lbs.		
*GPH of 50°F water at 90°F ambient room temperature and 80°F inlet water temperature. Compressor motor operates on 115 Volt / 60 Hz single phase.							
with the following standards:	NSF/ANSI/	D 111-380 (No Lead)	c 🗸 🖲		US (220V Compressor Only) AE 18		



MODEL: (Must Specify)

FLEXIBLE BUBBLER (LOW A152208F-SO A152308F-SO A152408F-SO A152408F-SO	/ FLOW) Bronze Finish Gold Finish (High Polish) Satin stainless Finish
LEAD-FREE STAINLESS S A152208S-SO A152308S-SO A152408S-SO A152408S-SO	

OPTIONS

(additional costs may be incurred)

 □ -HP High Polished Stainless Steel
 □ -RBL Reverse Bi-Level Mounting Frame (A0000000-MF5-RBL)
 □ -220V 220 volt / 50 Hz Compressor (ϵ)

ACCESSORIES

(additional costs may be incurred)

🔲 -SK3-18	Skirt Kit, Stainless Steel, for Upper Unit ¹
🛄 -WF1	1500-gallon capacity Water Filter ¹
🔲 -WF3000	3000-gallon PFAS Water Filter ¹ NSF/ANSI, PFAS, Lead, Bacteria, Chlorine, Microplastics
NOTE	

NOTE:

1 - Refer to Supplemental Submittal Sheets for Details

3000 Gallon PFAS Filter Certifications Product Warranty

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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ELECTRIC DRINKING FOUNTAIN

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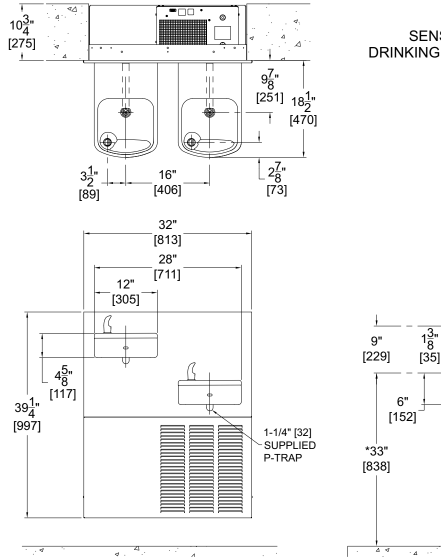
BARRIER FREE, BI-LEVEL, SENSOR OPERATED WALL MOUNTED DRINKING FOUNTAIN WITH 32" TRIM PANEL

TRIM

PANEL

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GENERAL NOTES:

SINCE 1853

1. ALL DIMENSIONS ARE IN INCHES [MM].

*2. DIMENSIONS SHOWN ARE FOR RECOMMENDED ADULT HEIGHT. ADJUST VERTICAL DIMENSIONS AS NECESSARY TO COMPLY WITH FEDERAL, STATE, & LOCAL CODES.

3. WATER LINE FROM CHILLER TO FOUNTAIN SHOULD BE COVERED WITH SPONGE FOAM RUBBER OR ICE WATER TYPE INSULATION OF ADEQUATE THICKNESS.

UMMARY AL FOR URING			_Quantity	All dimensions are subject to manufactures tolerance of plus or minus 1/4" nominal and subject to change without notice. Murdock [®] 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.
SELECTION SUMM & APPROVAL FC MANUFACTURIN	Company Contact Signature (Approval for Manufacturing)	_Title Date		

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