BLECKING LICATIONS

() Haws ROUGHIN TEMPLATE FOR 12XX SERIES EW

REFER TO DAM FO

* HIGH SIDE O

A LF ERATKLI

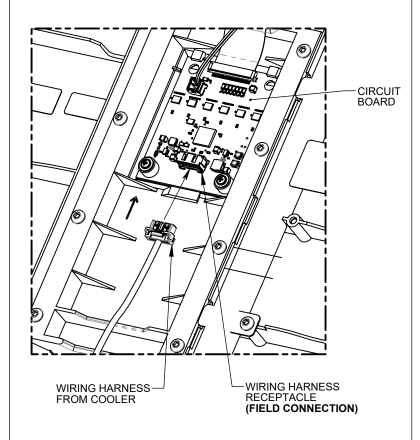
PAGE

 $\frac{1}{3}$

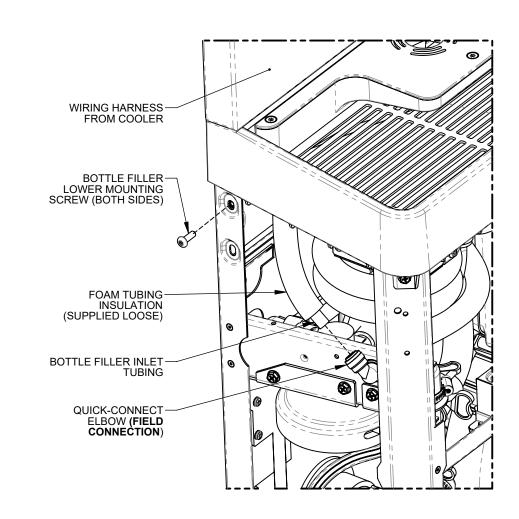
THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE

HOLD PLUMBING & ELECTRICAL DIMENSIONS ±1/4" (6.4mm). HOLD MOUNTING DIMENSIONS ±1/8" [±3.2MM].

BOTTLE FILLER INSTALLATION DETAILS



WIRING HARNESS CONNECTION (REAR OF BOTTLE FILLER)



BOTTLE FILLER MOUNTING & TUBING CONNECTION



1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM

1210XX BOTTLE FILLERS

PART NUMBER 0510001159.D REVISION 5

© 2024 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE.

BRACKET HEIGHT		
DULT ADA MAX	ADULT ADA MIN	CHILD ADA
32 3/8"	28 3/8"	25 3/8"

RETROFIT INSTALLATION **DETAILS**

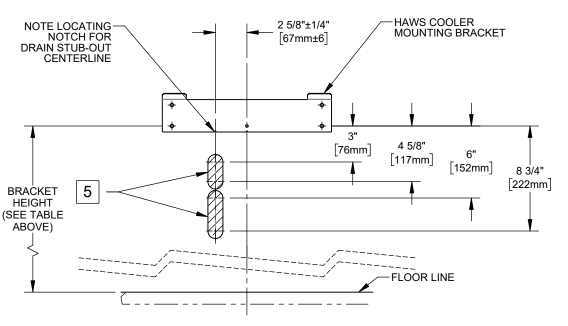
3 <u>RETROFIT TABLE</u>		
MANUFACTURER	MODEL	
HAWS	ALL MODELS STARTING WITH HWUACP	
ELKAY/HALSEY TAYLOR	- ALL MODELS STARTING WITH EB, EI, EMA, EN, EZ, HAC HVR, LI, LMA, LZ, TB, & TI	
	 SINGLE COOLER MODELS STARTING WITH VRC & LVR 	

ALL VERSACOOLER II MODELS

ALL MODELS STARTING WITH ADA

A171, A171.8, & A172.8UBL MODELS

NOTE: THE WATER STOP VALVE MUST BE RELOCATED TO RETROFIT



PERMISSIBLE LOCATIONS FOR DRAIN STUB-OUT

NOTES:

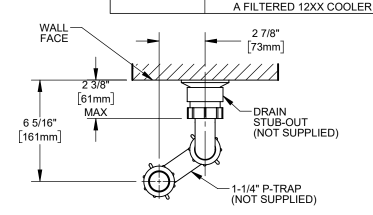
AGE

5

읶

ADULT

- 3 THE 12XX COOLER SERIES IS ABLE TO RETROFIT IN PLACE OF A NUMBER OF COMPETITOR MODELS. SEE RETROFIT TABLE ABOVE FOR PARTIAL LIST OF COOLERS ABLE TO BE REPLACED BY THIS ONE. THE FOLLOWING DISCLAIMERS APPLY:
 - THE 12XX COOLER CENTERLINE MAY NOT MATCH THE OLD COOLER'S CENTERLINE, SINCE THE 12XX COOLER DRAIN MUST BE 2 5/8" OFF OF CENTER. THIS MAY AFFECT ADA COMPLIANCE.
 - THERE MUST BE WALL BLOCKING OR OTHER STRUCTURAL MATERIAL BEHIND HAWS MOUNTING HOLES
 - VERIFY THAT DRAIN, ELECTRIC, & WATER SERVICES ARE LOCATED WITHIN BOUNDARIES SPECIFIED ON THIS SHEET AND THE NEXT. SOME RETROFITS MAY REQUIRE THE ELECTRIC OUTLET TO BE MOVED.
- 4 THE P-TRAP IS NOT SUPPLIED. THE VERTICAL DIMENSIONS GIVEN ARE BASED UPON INSTALLATION USING OF A KEENEY 200W P-TRAP, AND SHOULD THEREFORE BE REGARDED AS REFERENCE-ONLY.
- THE CENTERLINE OF THE DRAIN STUB-OUT MUST BE BETWEEN 3" [76mm] & 4-5/8" [118mm] OR BETWEEN 6" (152mm) & 8-3/4" [229mm] BELOW THE LOWERMOST EWC MOUNTING BRACKET HOLES IN ORDER FOR THE P-TRAP TO AFFIX PROPERLY TO THE DRAIN TAILPIECE.
 - DEPENDING ON STUB-OUT HEIGHT, SOME TRIMMING OF THE TAILPIECE WILL BE REQUIRED
- 6 WHATEVER P-TRAP AND STUB-OUT PLUMBING ARE USED, CARE SHOULD BE TAKEN TO ENSURE THAT THE P-TRAP CAN SEAL TO THE STUB-OUT PROPERLY AND STILL ALIGN TO THE DRAIN TAILPIECE (LOCATED AT THE GIVEN DIMENSIONS).

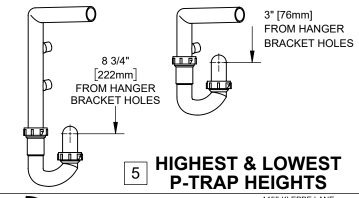


OASIS

SUNROC

MURDOCK

DRAIN STUB-OUT/P-TRAP DETAIL (VIEWED FROM TOP)

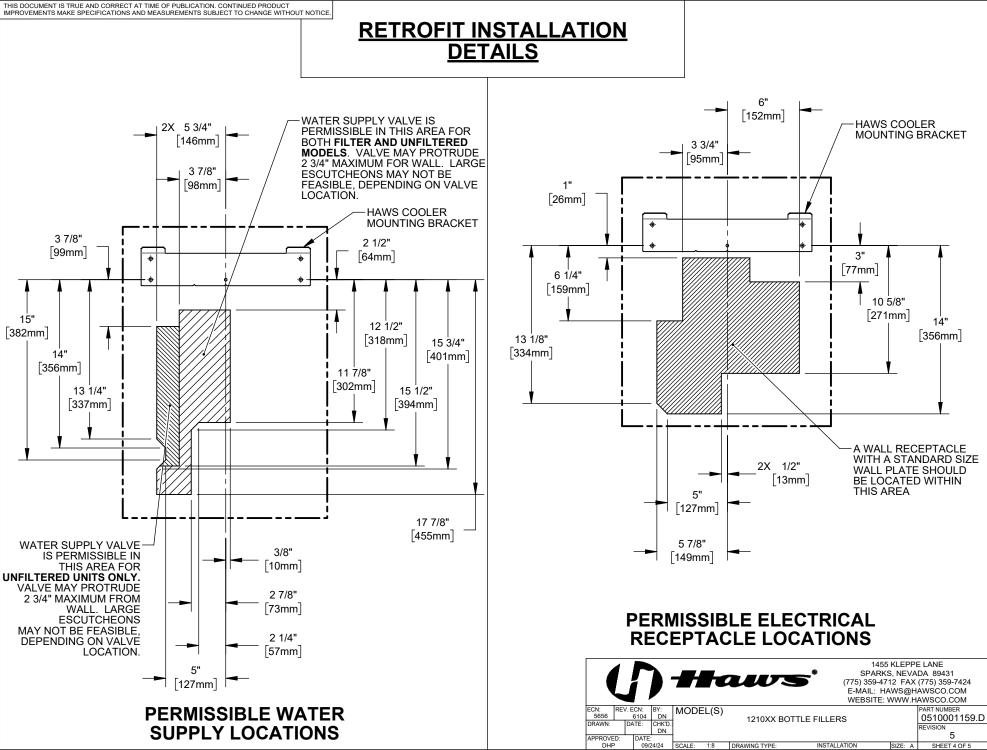




SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM

REV. ECN: MODEL(S) 5656 6104 DN 1210XX BOTTLE FILLERS

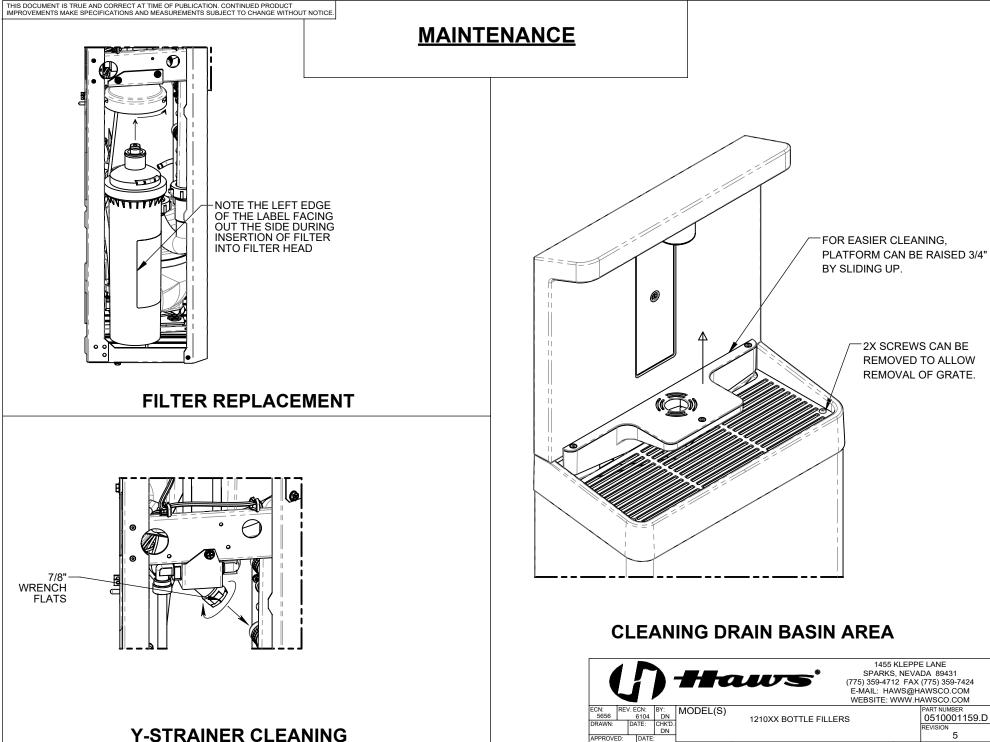
PART NUMBER 0510001159.D 5 SHEET 3 OF 5



PAGE

6

유



PAGE

Q