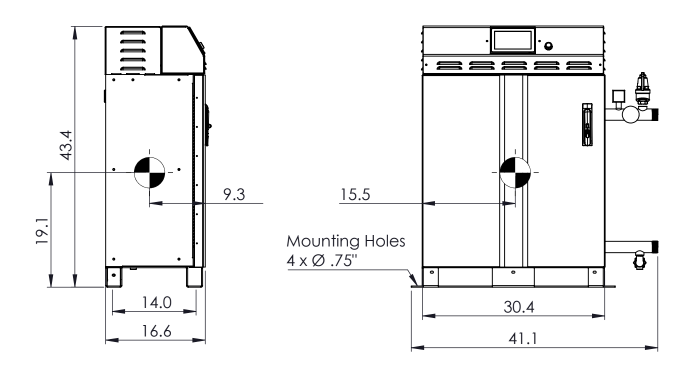


Tridicator

В

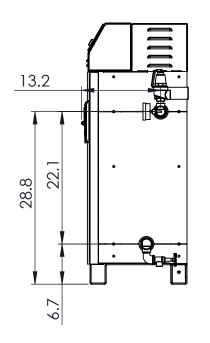


6. BACNET IP AND MSTP, MODBUS RS485, AND 4-20 MA REMOTE SET POINT STANDARD

7. REFER TO THE INSTALLATION AND OPERATION MANUAL FOR MORE INFORMATION

5. FOR EWx30- EWx120 ALL VOLTAGES

В



DIMENSIONS ARE SHOWN IN INCHES [CENTIMETERS]
TOLERANCES ARE AS FOLLOWS UNLESS OTHERWISE SPECIFIED

X.XX X.XXX X.XXXX ANGULAR FINISH ± .12 ± .031 ± .0156 ±1.0° 250

REMOVE AND DEBURR SHARP EDGES AND CORNERS ALL DIMENSIONS ARE AFTER FINISH OR PLATING REFERENCE DIMENSIONS ARE SHOWN IN PARENTHESES () CRITICAL DIMENSIONS ARE SHOWN IN

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SUSSMAN ELECTRIC BOILERS

439 MAIN RD. TOWACO NJ 07082 PHONE: (800) 221-1522 FAX: (718) 386-7809

EWx30-EWx120 ELECTRIC WATER BOILERS

THIRD ANGLE PROJECTION DWG. SCALE NAME DATE DWG# REV

DRAWN BY JH 11/25/25 EWX30-EWX120 A

CHECKED BY SHEET 1 OF 2

3

NOTES:

1. SERVICE CLEARANCES TO BE IN CONFORMANCE TO NEC REQUIREMENTS. ALLOW A MINIMUM OF 36" CLEARANCE IN FRONT OF DOORS FOR SERVICING OF HEATING ELEMENTS. RECOMMENDED 24" CLEARANCE FOR OTHER SIDES OF BOILER FOR SERVICING.

- 2. MINIMUM 2" CLEARANCE TO ALL COMBUSTIBLE MATERIALS
- 3. MINIUMUM 30" CLEARANCE ON TOP TO COMBUSTIBLE MATERIALS

2.00		5.00
36.00	• •	24.00

Service Clearance Requirements

Boiler	kW	Elements	Voltage	Amp Draw	МВН	Min Flow (GPM)	Max Flow (GPM)	
			208	83(3P)/144(1P)				
EWx30	30	1x 30kW	240	72(3P)/125 (1P)	102.4	4	41	
			480	36				
			600	29				
			208	167				
EWx60	60	2x 30kW	240	144	204.7	4	41	
			480	72				
			600	58				
			208	250				
EWx90	90	3x 30kW	240	217	307.1	4	41	
			480	108				
			600	87				
			208	333				
EWx120	120	4x 30kW	240	289	409.4	4	41	
			480	145				
			600	116				

	Dry	Wet	Total	Boiler		
	Weight	Weight	Volume	Headers	Drain	Safety Valve
Boiler	(LBS)	(LBS)	(Gal)	Size (NPT)	Size (NPT)	Outlet Size (NPT)
EWx30	425	500				1.25" (50,60,75 PSI)
EWx60	440	515	9.3	2"	0.75"	1" (100 PSI)
EWx90	455	530				0.75" (125,150 PSI)
EWx120	470	545				

DIMENSIONS ARE SHOWN IN INCHES [CENTIMETERS]
TOLERANCES ARE AS FOLLOWS UNLESS OTHERWISE SPECIFIED

X.XX X.XXX X.XXXX ANGULAR FINISH <u>+</u> .12 <u>+</u> .031 <u>+</u> .0156 <u>+</u>1.0° 250

REMOVE AND DEBURR SHARP EDGES AND CORNERS ALL DIMENSIONS ARE AFTER FINISH OR PLATING REFERENCE DIMENSIONS ARE SHOWN IN PARENTHESES () CRITICAL DIMENSIONS ARE SHOWN IN

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TITLE

EWx30-EWx120 ELECTRIC WATER **BOILERS**

THIRD ANGLE PROJECTION	DWG. SCALE	MATERIAL SPEC:		NAME	DATE	DWG#	REV
(-)	1:16		DRAWN BY	JH	11/25/25	EWx30-EWx120	Α
			CHECKED BY			SHEET 2 OF 2	