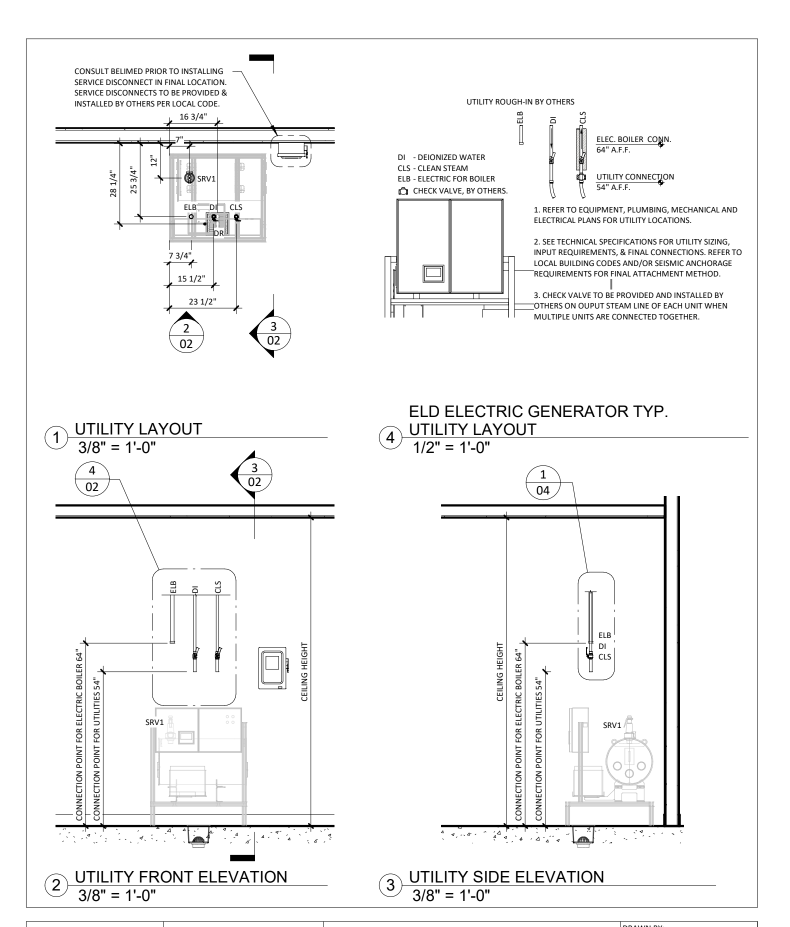
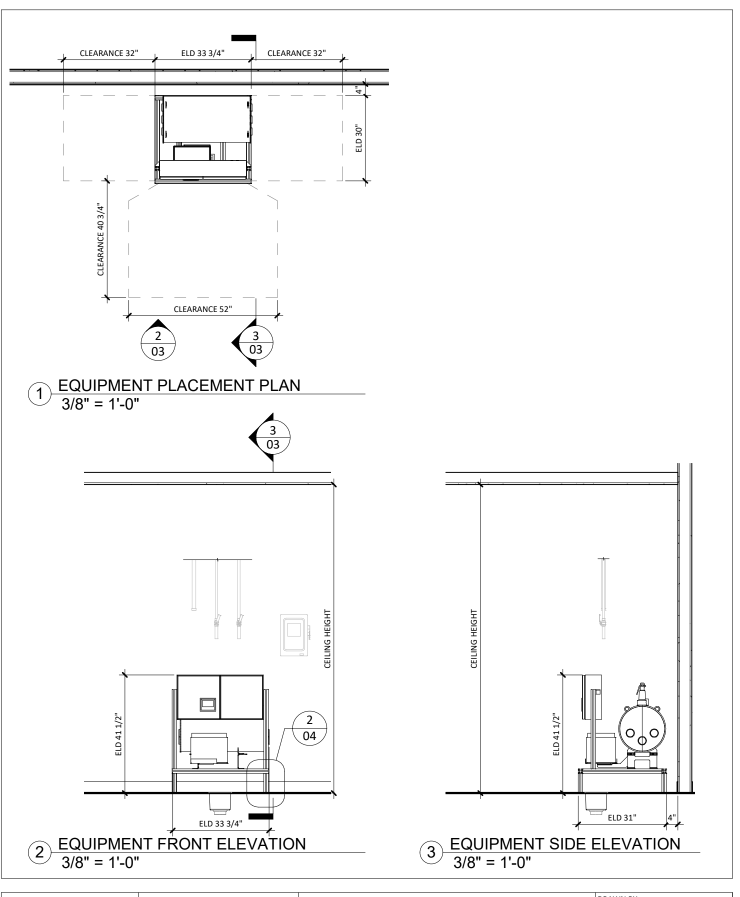


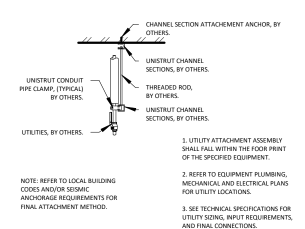
Belined Infection Control 8351 PALMETTO COMMERCE PKWY SUITE 101 LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	TDS-ELD-30	ELD 30 ELECTRIC STEAM GENERATOR	H.	JACOBSON	
	REV: A		SCALE:		
	NEV: A	TYPICAL INSTALLATION OF AN ELD 30 ELECTRIC STEAM GENERATOR	NONE		
	3D VIEW		DATE: 03/03/23	PAGE: <b>01</b> OF <b>05</b>	



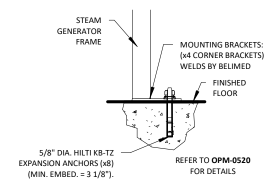
<b>Beli/ued</b>	TDS-ELD-30 ELD 30 ELECTRIC STEAM GENERATOR	DRAWN BY:	JACOBSON	
Infection Control 8351 PALMETTO COMMERCE PRWY SUITE 101 LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	REV: A		SCALE:	INDICATED
	TECHNICAL DRAWING	TYPICAL SITE PREPARATION OF AN ELD 30 ELECTRIC STEAM GENERATOR	DATE: 03/03/23	PAGE: <b>02</b> OF <b>05</b>



Beli <sub>/</sub> ued	TDS-ELD-30 ELD 30 ELECTRIC S	ELD 30 ELECTRIC STEAM GENERATOR	H. JACOBSON	
Infection Control	REV: A		SCALE:	3/8" = 1'-0"
8351 PALMETTO COMMERCE PKWY SUITE 101 LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	TECHNICAL DRAWING	TYPICAL EQUIPMENT LAYOUT OF AN ELD 30 ELECTRIC STEAM GENERATOR	DATE: 03/03/23	PAGE: 03 OF 05



## 1) TYP. UTILITY ATTACHMENT - CEILING 1/2" = 1'-0"



## 2 30 ELD SEISMIC ANCHORING DETAIL 1" = 1'-0"

<b>Beli/ued</b>	TDS-ELD-30	ELD 30 ELECTRIC STEAM GENERATOR	DRAWN BY:	. JACOBSON
Infection Control	REV: A		SCALE:	S INDICATED
8351 PALMETTO COMMERCE PKWY SUITE 101 LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	TECHNICAL DRAWING		DATE: 03/03/23	PAGE: 04 OF 05

## **ELD 30 ELECTRIC STEAM GENERATOR - TECHNICAL SPECIFICATIONS REQUIRED INPUTS** Final Utility Conn. By: Connection Value Symbol Description **Utility Notes** Method Others Belimed Treated/Deionized Water **Utility:** Treated/Deionized/RO water to produce clean steam. Connection Size: $^{1}/_{2}$ in Minimum Water Quality Specifications: Building-Side Conn.Type: FNPT Conductivity (µS/cm) ≤ 5 Flex Х TW Pressure: Min: 29.0 psig Max: 72.5 psig рΗ < 5.0 - 7.5 **Operating Consumption:** Hardness (mmol/L) ≤ 0.02 1.8 gal/min Operating Temperature: Min: 41.0°F Max: 95.0°F Chlorides (ppm) ≤1 **Utility: Electric** Connection Size: $3/_4$ in/ EMT Voltage (Nominal): 480 VAC 3 Phase Voltage (Phase): Service disconnect provided by others per EL Hard Wire Х Voltage (Frequency): 60 Hz local code. Circuit Protection: 50 Amps Current (Nominal): 42 Amps Peak Consumption: 32.6 kW **STEAM OUTPUT Utility: Clean Steam Supply** Provide stainless steel piping routed from Connection Size: $1^{1}/_{4}$ in heat exchanger to equipment. Others are Building-Side Conn.Type: **CLS FNPT** Hard Pipe Χ responsible for proper steam pipe Output Pressure: Min: 44.2 psig Max: 50.0 psig insulation. Stainless steel pipe is 1 $^{1}/_{4}$ $^{"}$ Ø. Capacity: 3.9 lbs/min **ESTIMATED EMISSIONS Utility: Open Drain** Provide drain pipe leading from heat Connection Size: $\frac{3}{4}$ in exchanger to nearby drain. If there is no 3/4" Copper Building-Side Conn. Type: DR FNPT Х existing drain in the area, a new floor drain Pipe Discharge/Flow Rate: 2.9 gal/min with trap must be provided. Connection Type: Indirect Drain Max. Discharge Temp.: 140°F Safety Relief Valve Utility: Provide connection to safety relief valve and Hard Pipe SRV1 Connection Size: $^{3}/_{4}$ in pipe to drain, atmosphere, or as required by Х w/ Union Building-Side Conn.Type: MNPT local code. Medium: **Heat Radiation** Radiation (Net): 0.8 kW PHYSICAL SPECIFICATIONS Parameter: Carry-In Dimensions<sup>1</sup> **Minimum Room Requirements** Height: 41.4 in 49.3 in <sup>1</sup>Machine alone Width: 30.9 in 62.4 in (i.e. removed from packaging) Length: 33.7 in 84.8 in Parameter: Weights **Transport Weight:** 405.4 lbs Transport Weight = (Empty Pressure Vessel + Crating) Operating Weight: 506.0 lbs Operating Weight = (Pressure Vessel filled with Water) **HCAI NUMBER:** OPM-0520 Additional Information: MNPT = Male pipe thread FNPT = Female pipe thread Service valves for steam and water to be provided by others. All utility supplies and connections, including final connections from service valves to equipment, are to be provided by others, per local code. Check valve to be provided and installed by others on ouput steam line of each unit when multiple units are connected together. All Belimed Equipment must be on and active prior to space balancing. Ambient conditions must not exceed 104°F. TS-ELD-30\_RevA

<b>Beli/ued</b>	TDS-ELD-30	ELD 30 ELECTRIC STEAM GENERATOR	DRAWN BY:	JACOBSON
Infection Control	REV: A		SCALE:	NONE
8351 PALMETTO COMMERCE PKWY SUITE 101 LADSON, SC 29456 TEL: (800) 457-4117 WWW.BELIMED.COM	TECHNICAL SPECIFICATIONS	BELIMED EQUIPMENT TECHNICAL SPECIFICATIONS	DATE: 03/03/23	PAGE: 05 OF 05