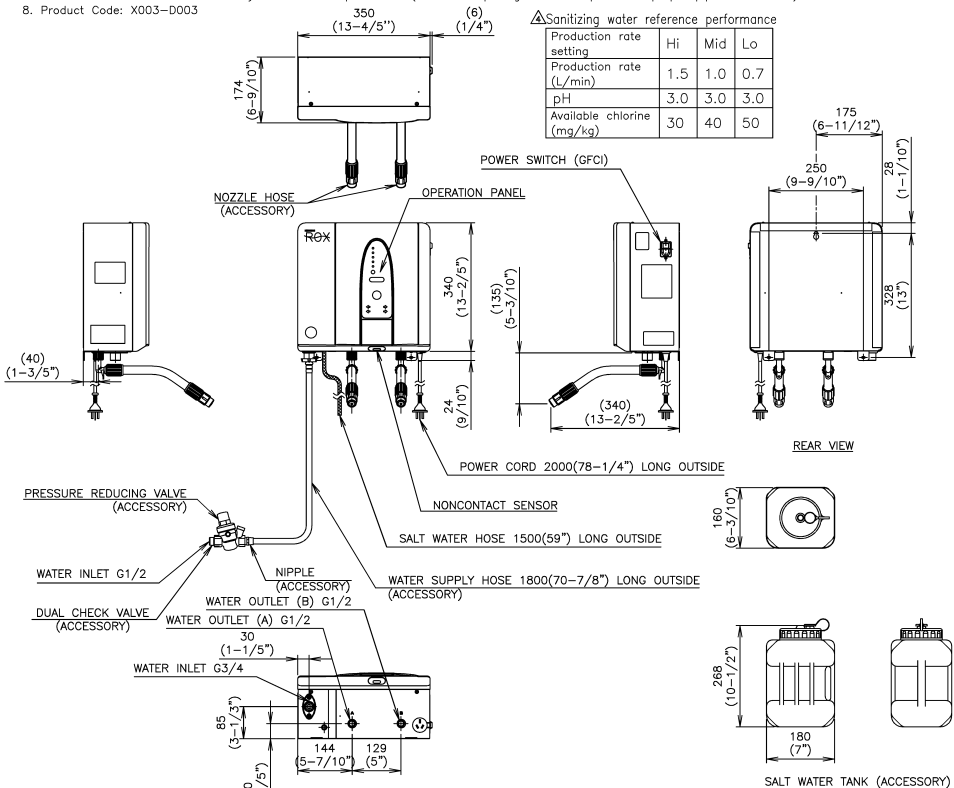
- 1. Proper grounding is required.
- 2. The installation site must be clean, dust-free and well ventilated.
- 3. The external piping must be insulated to prevent condensation.
- 4. The external piping must have equivalent resistance.
- 5. The rated properties are based on measurements at ambient temperature 30°C (86°F), water temperature 25°C (77°F), electrolytic voltage 13V, electrolytic current 10A and production rate 1L/min (0.26 gal/min), by using Peachtree City water.
- 6. The minimum water supply pressure of 0.15MPa (22 PSIG) will be required for selection of the "High" production rate.
- 7. Install the product properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm (0.4") extra space at the installation site to meet any installation requirements (additional spacing is also required for proper pipe connections).



HOSHIZAKI

4	ITEM		Hoshizaki Water Electrolyzer		
	MODEL		ROX-10WB3-EW		
	POWER SUPPLY		1 Phase 220 - 240V 50/60Hz	0.6kVA	
	AMPERAGE		2.0A		
	ELECTRIC CONSUMPTION		170W		
	STANDARD PERFORMANCE	PRODUCTION RATE	Sanitizing/Cleaning Water: 1.5L/mi	n or less	
		AVAILABLE CULODINE		ng/kg	
		pH	Sanitizing Water: 5.0 or less, Cleaning Water: 1	<u> </u>	
	OUTSIDE DIMENSIONS		350mm (13-4/5")(W) x 174mm (6-9/10")(D) x 340mm (13-2/5")(H)		
	EXTERIOR		Galvanized Steel (Polyester Powder Paint), ABS Plastic		
ł	INTERIOR		Stainless Steel, Galvanized Steel (Polyester Powder Paint)		
}		VOIC CVOTEM	Membrane Technology		
	ELECTROLYSIS SYSTEM DILUTE SALT WATER ADJUSTMENT SYSTEM		Direct Electromagnetic Pump Injection Method		
	ELECTROLYTIC CURRENT		, ,		
	ADJUSTMENT SYSTEM		Automatic Adjustment (with Water Temp Correction	Correction)	
	PRODUCTION RATE ADJUSTMENT SYSTEM		Automatic Adjustment by Switch Operation (Low/Standard/High)		
	WATER SUPPLY SYSTEM		Direct Connection to Water Main		
	START/STOP DISPLAY CONNECTIONS		(Accessory pressure reducing valve required) G3/4 (G1/2) Push Button Switch, Noncontact Sensor		
}			Operation, Ready, Add Salt Water, Replace Cell, Error,		
			Water Outlet (Santizing/Cleaning)		
			Water Inlet G3/4 (Pressure Reducing Valve G1/2), Water Outlet G1/2		
	CELL POLARITY SWITCHING CONTROL		Timer—Programmable Controller (Protection for power failure)		
	CELL POWER SUPPLY		Constant Voltage DC Power Supply (150W)	er Supply (150W) Controller failure) Microprocessor Controlled	
	CELL REPLACEMENT TIME		Timer—Programmable Controller (Protection for power failure)		
	SALT WATER USAGE CONTROL		Pumping Number Counting		
	DILUTE SALT WATER CONCENTRATION		Automatic Adjustment by Electrolytic Voltage and Current		
	ELECTRIC CIRCUIT PROTECTION		Earth Leakage Circuit Breaker (with Overcurrent Protector), Earth Wire, Fuse (for PC Board: 5A)		
	SAFETY DEVICE PROTECTION		Emergency Stop by Microprocessor Control		
	WEIGHT		Approx. 13 kg (33 lbs) (16 kg (Gross 40 lbs))		
	PACKAGE		Carton 610mm(24")(W) x 250mm(9-4/5")(D) x 452mm(17-4/5")(H)		
	CERTIFICATION		RCM,WATERMARK LIC NO.WMKA22283		
	ACCESSORIES		Salt Water Tank (5L (1.3 gal)), Cap, Water Supply Hose,		
			Nozzle Hose (x 2), pH Tester (TB, AZY),Nipple, Chlorine Tester, Measuring Cup, Gasket, Pressure Reducing Valve 0.15MPa (22PSIG),		
_			Operation Sheet, Screw Collar, Anchor Bol		
			Wood Screw, Rubber Dropper, Shower Nozzle,		
			Straight Nozzle, O-ring, Elbow Assy, Dual check valve		
	INSTALLATION CONDITIONS		Ambient Temp: 5 - 35°C (40 - 95°F) Water Temp: 5 - 30°C (40 - 86°F) Relative Humidity: Max. 85% (No condensation)		
			Water Supply Pressure: 0.10 - 0.75MPa (22 - 109 PSIG)		
			Voltage Range: Rated Voltage±10%		
			Installation Site: Indoor, Ventilation required		
			Water Supply: Comply with local water requirements		
			Water Softener and Filter required		
4			Salt: Min. Purity 99%		
*We reserve the right to make changes in specifications and design without prior notice.					

HOSHIZAKI WATER ELECTROLYZER ROX-10WB3-EV

BOTTOM VIEW

APPROVED CHECKED ANZAI DESIGNED DRAWN WATANABE SCALE 1/10 TRIGONOMETRY

INOUE FUJITA A 2020.07.20 DATE DRAWING NO. APPROVED DESIGNED SYMBOL DATE 2013.01.25 D12445