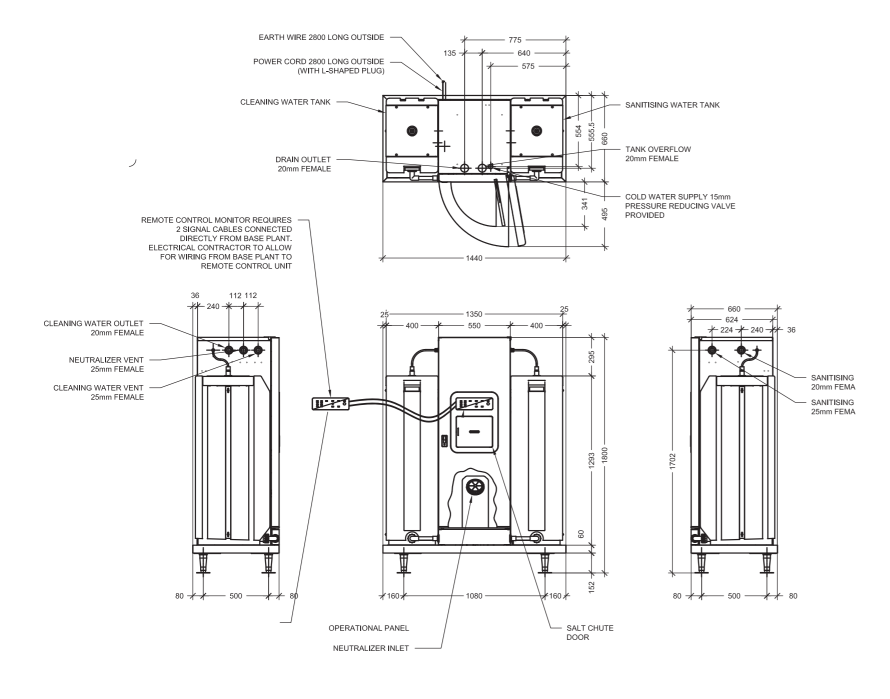


ROX 60-200

SYSTEM SPECIFICATION

www.ewatersystems.com





KEY SERVICES AND DESIGN REQUIREMENTS

Please refer to the hydraulic design guide for full installation considerations and specifications

BASE PLAI	BASE PLANT																	
		PLANT DETAILS						ELECTRICAL DETAILS			CONNECTION DETAILS					COMMENTS		
REF	DESCRIPTION	CAPACITY (L)	MANUFACTURER	MODEL	PHYSICAL DIMENSIONS (mm)	SPATIAL REQUIREMENT (mm)	DRY WEIGHT (kg)	WET WEIGHT (kg)	LOAD	NECESSITY	BMS	COLD WATER INLET (mm)	CLEANING WATER OUTLET (mm)	SANITIZING WATER OUTLET (mm)	VENT (mm)	TANK OVERFLOW (mm)	DRAIN OUTLET (mm)	- CLEAR ACCESS REQUIRED AT FRONT OF PLANT AND 500mm REQUIRED AT BACK OF PLANT - ALLOW TEST POINT VALVE ON EACH LINE FROM BASE PLANT
eWS-BP-1	eWATER SYSTEMS BASE PLANT ROX 60	200	HOSHIZAKI	ROX 60	1350L x 660W x 1800H	1350L x 1160W x 1800H	250	450	1 x 240V, 50 Hz, 10 Amp GPO's	NON ESSENTIAL	NO	1 x 20mm	1 x 20mm	1 x 20mm	3 x 25mm	1 x 20mm	1 x 20mm	- THERE ARE TWO IWAKI MD 70RZV PUMPS SUPPLIED AND INTEGRATED WITHIN BASE PLANT, ONE FOR SANITISING SOLUTION THE OTHER FOR CLEANING SOLUTION - BOTH PUMPS ARE ENCASED AND LOCATED WITHIN THE BOTTOM OF THE PLANT MD 70 RZV 50HZ HAS MAXIMUM CAPACITY 40-43 LITRES PER MINUTE - THE PUMPS CAN PUMP TO A MAX HEAD HEIGHT OF BETWEEN 14.3 M - 20.3 m