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- 1. ALL DIMENSIONS SHOWN IN TABLE ARE IN INCHES, UNLESS
- OTHERWISE NOTED & ARE ± 1 INCH (25MM).
- 3. ALL DIMENSIONS ARE SUBJECT TO CHANGE WITHOUT ANY NOTICE.
- CONNECTIONS.
- 5. PROVIDE A 2 FEET MINIMUM CLEARANCE ABOVE MINERAL TANK FOR FILLING MEDIA.
- FEET OF EQUIPMENT LOCATION.
- VALVE WHEN DISSIMILAR METALS ARE PRESENT.
- PROVIDED SYSTEM SHALL NOT BE SUBJECT TO ANY VACUUM. IF RISK OF VACUUM IS PRESENT, INSTALL SIPHON BREAK ON DRAIN LINE & INSTALL VACUUM RELIEF VALVE WATTS ORDERING CODE # 0556031 ON INLET LINE.
- 9. BRINE TANK DIMENSIONS SHOWN ON TABLE ARE FACTORY SELECTED FOR USE WITH THE SPECIFIED SYSTEM SIZE.
- 10. DO NOT INSTALL DRAIN LINE DIRECTLY TO A DRAIN. FOR PROPER DRAIN CONNECTION FOLLOW ALL NATIONAL, STATE AND LOCAL CODES. DO NOT CONSTRUCT DRAIN LINE TO ELEVATIONS THAT EXCEED 4 FEET ABOVE THE CONTROL VALVE'S DRAIN PORT.
- 11. THE FULL WEIGHT OF THE PIPING AND VALVES MUST BE SUPPORTED BY PIPE HANGERS OR OTHER MEANS. 12. INLET AND OUTLET HEADERS NEED TO BE SIZED ACCORDING TO FLOW
- RATE REQUIREMENTS BY OTHERS. 13. POWER REQUIREMENTS: 115V/60HZ 2.7 AMPS PER CONTROL VALVE
- UNLESS OTHERWISE SPECIFIED. 14. BRINE TANK MUST BE LOCATED WITHIN 10 FEET OF SYSTEM CONTROL
- VALVE AND ON A COMMON FLOOR ELEVATION WITH MINERAL TANK TO ENSURE PROPER BRINE DRAW OPERATION. 15. USE A MINIMUM OF 1 INCH SCH 40 PVC PIPING FOR CONSTRUCTION OF
- BRINE LINE. 16. LIMIT INLET PRESSURE TO NOT EXCEED MAXIMUM PUBLISHED OPERATING PRESSURE.

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						SEI	RIES PWS3	80-P TRIPLEX	PROGRESSIVE	DIMENSION (INCH	IES) & SF	PECIFICATIONS									
MODEL NO.	ORDERING CODES (EDP NO.)	MINERAL TANK SIZE		OUTLET	OVERALL HEIGHT (SEE NOTE 5)	OVERALL DEPTH	. OVERALL WIDTH	MINIMUN INLET PIPE DISTANCE				SERVICE FLOW GPM @ 15 PSI DROP	FLOW GPM	DRAIN FLOW RATE (GPM)	OPERATING	MIN/MAX OPERATING PRESSURE (PSI)	ESTIMATED OPERATING WEIGHT (LBS)	ESTIMATED SHIPPING WEIGHT (LBS)	THIS DRAWING DISCLOSES CONFIDENTIAL AND OTHER D TECHNOLOGIES, INC AND MAY NOT BE USED OR DISCLOSED WATER TECH		
																			DWG BY: JR CHD BY:	DATE: 2/2/2021	SCAL
																			RL	DATE: 2/2/2021	SHEE 1
PWS30151H33	7100656	24 X 72	79.44	79.44	95.25	24.5	126.4	7.0	30 X 50	3.0	1.0	360	510	15	34/110	25/125	10069	3210			
PWS30151I33	7100657	30 X 72	81.44	81.44	96.75	30.13	132.6	9.5	39 X 48	3.0	1.5	474	424	25	34/110	25/125	15471	4800			
PWS30151J33	7100658	36 X 72	87.25	87.25	101	36.13	142.6	12.0	39 X 60	3.0	1.5	555	750	35	34/110	25/125	19982	6045			
PWS30151K33	7100659	42 X 72	95.25	95.25	108	44	145.6	14.5	42 X 60	3.0	2.0	600	804	50	34/110	25/125	26582	9735			
PWS30151L33	7100660	48 X 72	99.63	99.63	112.38	50.38	159.6	17.0	50 X 60	3.0	2.0	639	840	60	34/110	25/125	36591	12885			



