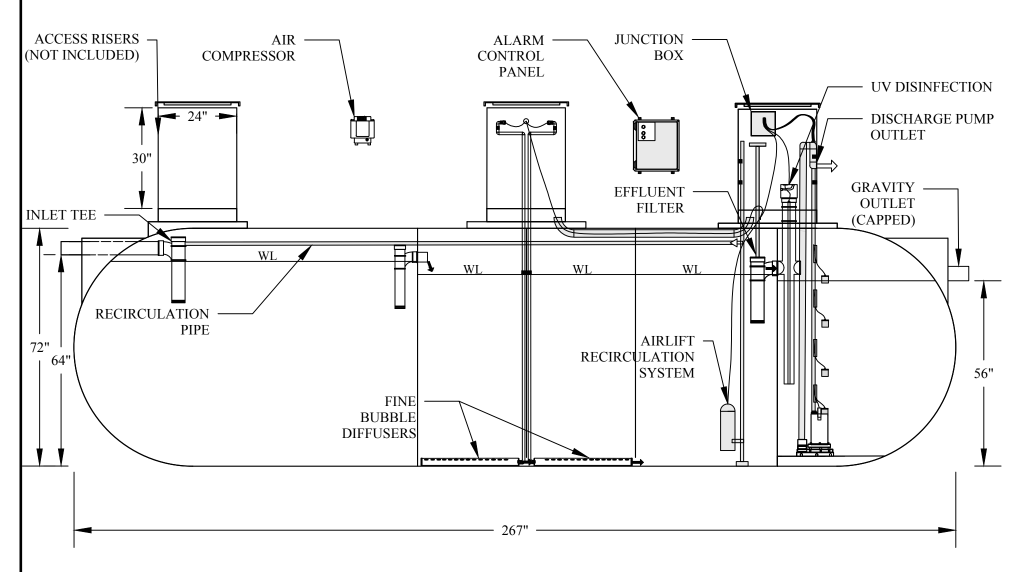
ENVIROSERVER - ES SERIES ES12-PUMP/SOL/UV

DESCRIPTION:

PRIMARY AND SECONDARY WASTEWATER TREATMENT DEVICE USING BOTH FIXED FILM AND SUSPENEDED GROWTH WITH MULTI-STAGE AEROBIC PROCESS. TANK CAPACITIES LISTED ARE FOR STANDARD UNITS



1200	DESIGN TREATMENT CAPACITY (gpd)
4000	TOTAL TANK CAPACITY (gal)
22' - 3"	OVERALL LENGTH
72	DIAMETER (in.)
64	INLET HEIGHT (in.)
56	OUTLET HEIGHT (in.)
3' ROUND HDPE	BIOMEDIA VOLUME (cu.ft.)
FINE BUBBLE	AIR DIFFUSER
LINEAR AIR	AIR COMPRESSOR
SOLENOID	RECIRCULATION CONTROL
PROPRIETARY	ALARM CONTROL PANEL
OPTIONAL	REMOTE TELEMETRY
OPTIONAL	DISCHARGE PUMP
OPTIONAL	DISINFECTION

MODEL: ES12 ENVIROSERVER ADVANCED WASTEWATER TREATMENT SYSTEM		PROJECT: PRODUCT DRAWING		NicroSeptec 10 W AIRPARK VISTA BLVD DAYTON, NV 89403 1(877)4SEPTIC [1-877-473-7842] www.microseptec.com	
SCALE:	DRAWN BY:	ORG. DWG DATE:	REV. DWG DATE:	SHEET SIZE:	SHEET NUMBER:
NONE	XXX	12/30/2019	09/15/2023	11" x 17"	ES12

Copyright Information $\ensuremath{\mathbb{C}}$ 2023 MST Manufacturing Inc. All Rights Reserved.