



Capture the RNG Opportunity

Our reliable, patented technology is an environmentally safe deoxo solution for eliminating oxygen from biogas streams, including dairy and swine farms as well as Landfill Gas (LFG) operations.

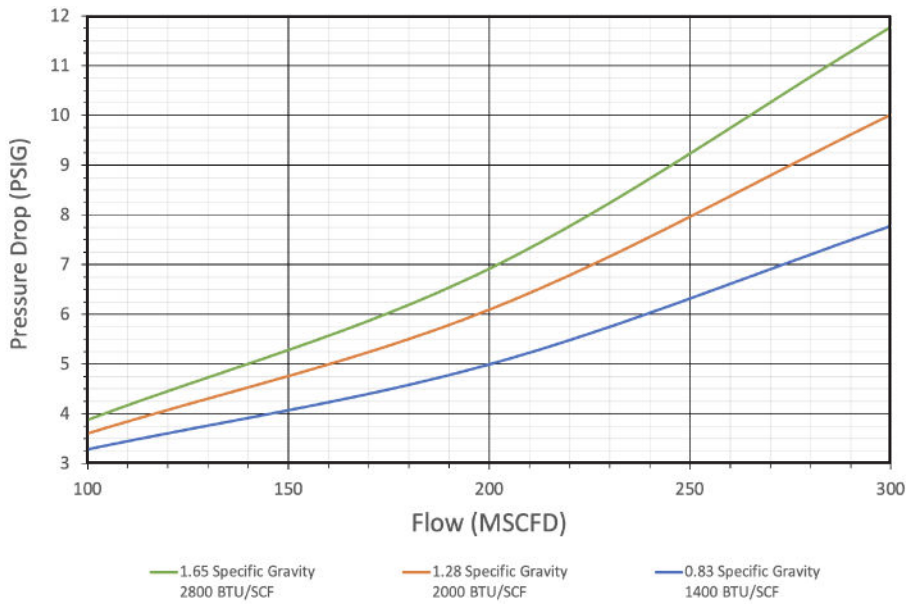
- Remove oxygen to meet the most stringent pipeline specifications
- Generate incremental revenue by upgrading biogas or LFG to valuable RNG
- No moving parts for high reliability
- Simplifies operations, with less maintenance than competing solutions and more production uptime
- Easy and quick to scale up, or down, as your biogas volumes change

Zero₂ E300 Specifications

Flow Capacity:	210 scfm
Turndown:	4 : 1
Standard System MAWP:	330 PSIG at 800F
System MAWP w/ High Pressure Package:	410 PSIG at 800F
Relief Pressure:	330 PSIG
Typical Pressure Drop:	10 PSIG
Max O ₂ at Inlet:	35,000 ppm, 50,000 ppm intermittent
Typical O ₂ at Outlet:	0-5 ppm
Max H ₂ S at Inlet:	2 ppm
Power Draw (Startup):	45 kW
Power Draw (Nominal):	15 kW
Skid Hazard Classification:	C1D2 (excl. control panel)
Power Requirements	3/60/480VAC, 60A
480V Power Panel.	remote-mounted, not rated for hazloc
Inlet/Outlet.	2" ANSI 300# RFF
Dimensions	4' w, 4' d, 10' h
Reactor Maintenance	Annually



ZerO2 E300 Pressure Drop at 150 PSIG Discharge Pressure



*Contact EcoVapor Engineering for ZerO₂ E300 pressure drop at different discharge pressures.



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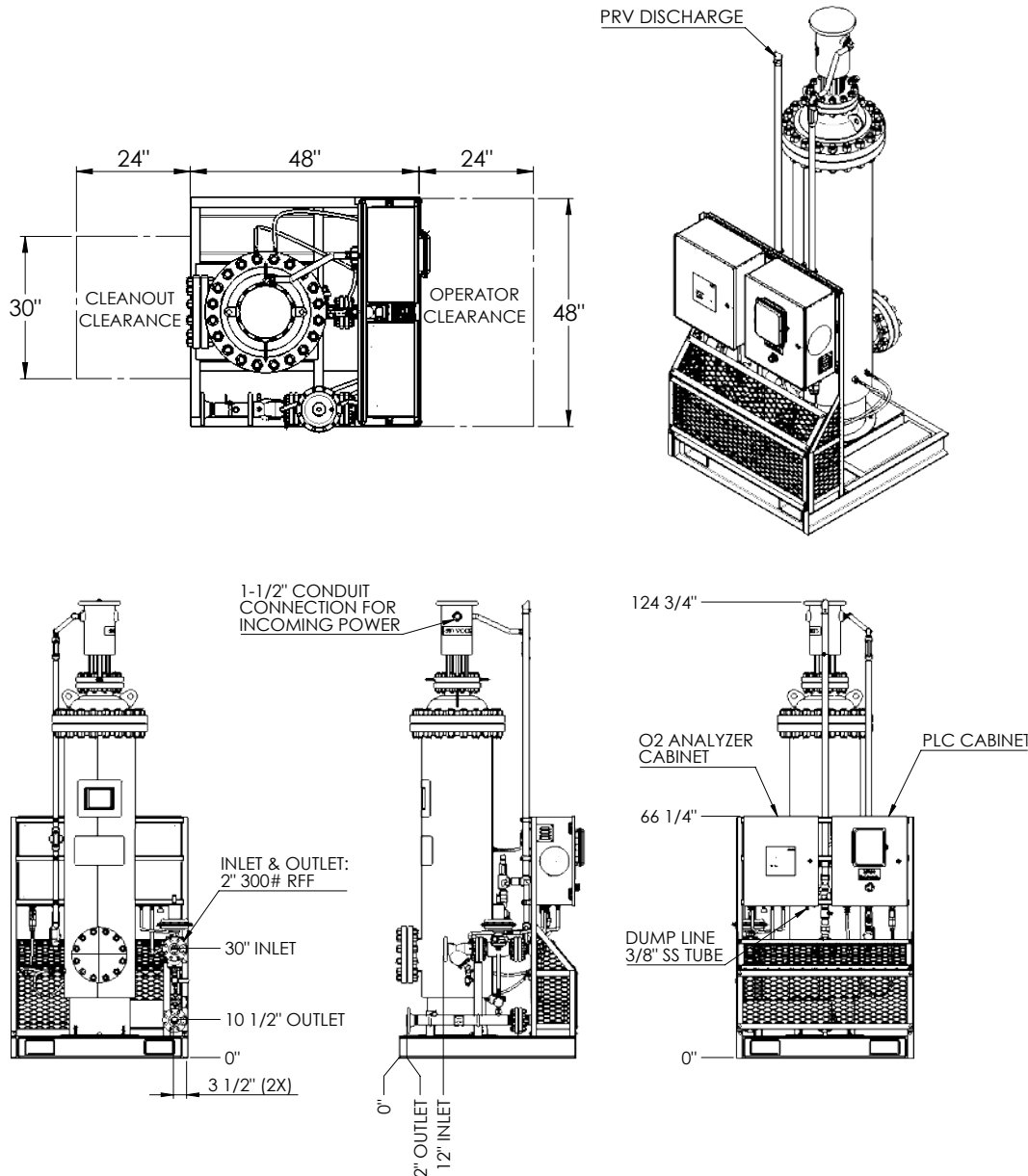
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