

135 GPM Sanitary Deaeration Unit

GasTran Systems

- Flowrate range from 10 gpm—135 gpm
- Reduces dissolved oxygen to less than 300 ppb (parts per billion) at 48°F using vacuum
- Reduces dissolved oxygen to less then 50 ppb using nitrogen or carbon dioxide as a stripping gas
- Sanitary/Cleanable design
- Handles temperatures up to 212°F
- Small overall footprint and height

GasTran Systems

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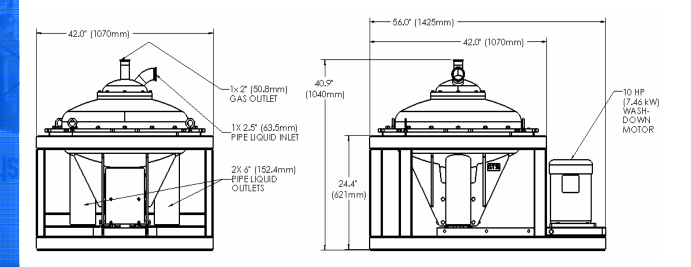
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Principle of Operation

GasTran Units use specially engineered materials to shear an incoming fluid stream into extremely fine droplets. This process dramatically increases the surface area of the fluid to facilitate the removal of oxygen down to ultra-low levels. GasTran Process Intensification Technology is significantly more efficient than current alternatives because it is continuously shearing and coalescing the liquid exposing surface area to the stripping gas medium or to vacuum.

135 GPM Deaeration System Dimensions



Specifications		Materials	
Power Requirements	10 HP	- Material of Construction	Stainless Steel—304 or 316 (For other materials contact factory)
Pressure Range	Full Vacuum—15 psig		
Temperature Range	32°F (0°C) - 212°F (100°C)	Rotor	Stainless Steel—300 Series & 400 Series
Interior Tank Surface Finish	32 RA	Mechanical Seal	Flushable, Sanitary Seal—300 Series Stainless Steel, Carbon, PTFE, EP, SiC, & HASTELLOY
Weight	1100 lbs	Bearings	Sanitary, 300 Series Stainless Steel & HPNP Steel
Connections	Tri-Clamp Fittings (std)	Pulleys & Bushings	High Phosphorous Nickel Plated (HPNP) Steel
Liquid Flowrate Range	10 gpm—135 gpm		
Max Gas Flowrate (if applicable)	100 scfm	Belt	Urethane (Standard) or Neo- prene
Maximum Rotor Speed	1000 RPM	Motor	NEMA Washdown
For other configurations consult factory		O-Rings	Viton, Silicone

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GasTran Systems equipment is not designed for outdoor installations. Machine requires voltage indicated on motor, and failures caused by improper voltage or electrical connection are not considered factory defects.

Operation at temperatures, pressures, or conditions outside of limitations, or operation of the unit without soft-start, with a dry shaft seal, or opening or servicing of the unit without written permission of GasTran Systems constitutes misuse under the terms of GasTran Systems Manufacturers Limited Warranty, and results in loss of warranty coverage. Specifications and designs are subject to change without notice.

Patented

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Process Equipment Process Engineering



Process Solutions