



Cryogenic Exhaust Systems

Dependable exhaust gas flow, no moving parts are in contact with exhausted cryogenic gas eliminating fan failure due to freezing.

This system improves pest control in the food industry, reducing maintenance costs by reducing the number of roof cleanings, and extending the service life of the roof.

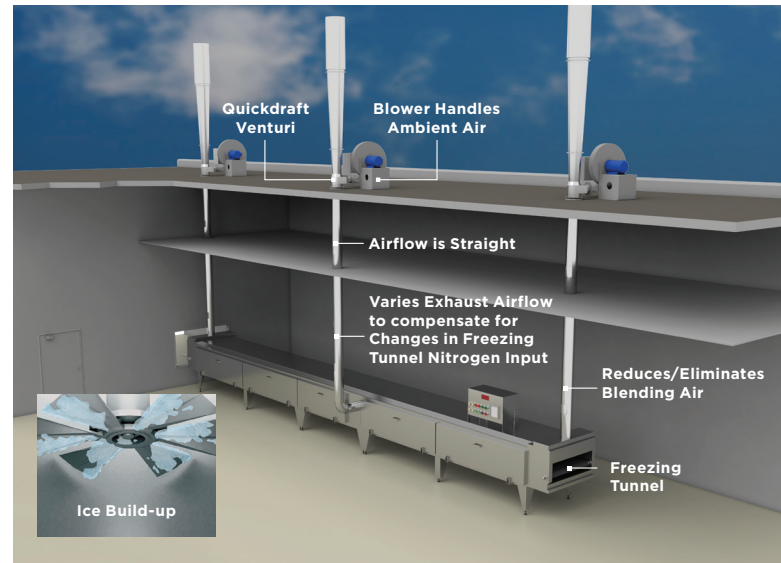
Venturi Exhausters for cooking and freezing exhaust applications



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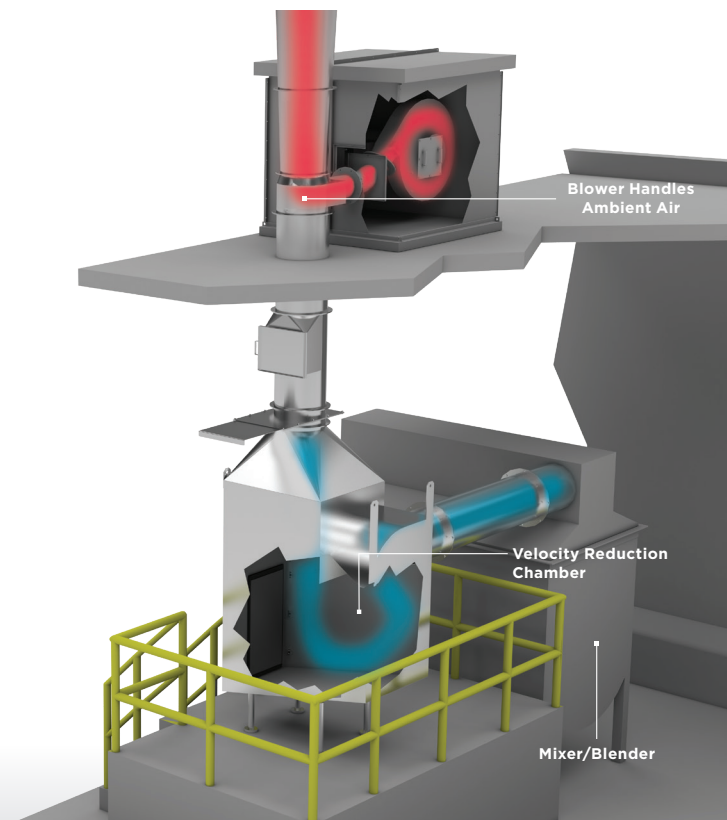
Cryogenic Exhaust Systems

- No moving parts in contact with the exhausted cryogenic gas
- Eliminates fan failure due to freezing
- More consistent, dependable exhaust flow
- Minimizes use of expensive conditioned air
- Vents nitrogen or carbon dioxide gases as low as -250°F (-156°C)



Cryogenic Mixer/Blender Exhaust Systems

- Prevent material carryover to your roof
- Food particles fall out of the airstream inside the velocity reduction chamber
- Improve pest control by eliminating food source, and improve food safety
- Extend the useful life of your roof
- No moving parts in contact with the exhausted cryogenic gas
- More consistent, dependable exhaust flow



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