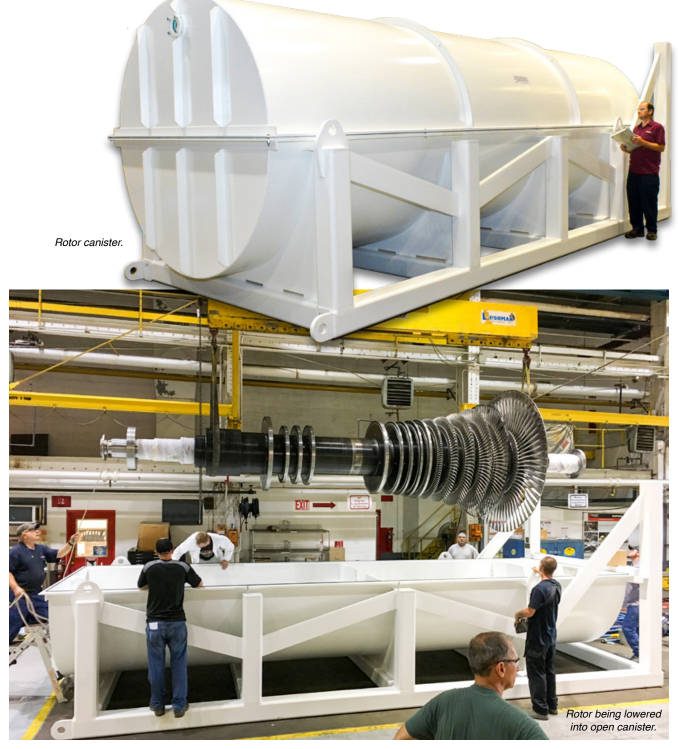


## Elliott Rotor and Diaphragm Storage Canisters

Spare rotors and diaphragms are susceptible to corrosion and mechanical damage when they are exposed to atmospheric conditions such as temperature, pressure, and humidity. Protecting these vital components is imperative to ensure they are kept in pristine condition and are ready for operation when needed.

Elliott Group offers storage canister solutions for both rotors and diaphragms to keep them safe. Used as both shipping and storage containers, our canisters are custom designed to fit your rotors and diaphragms perfectly and provide the necessary protection to ensure the components are removed from the canister in the same condition as when they were put in.



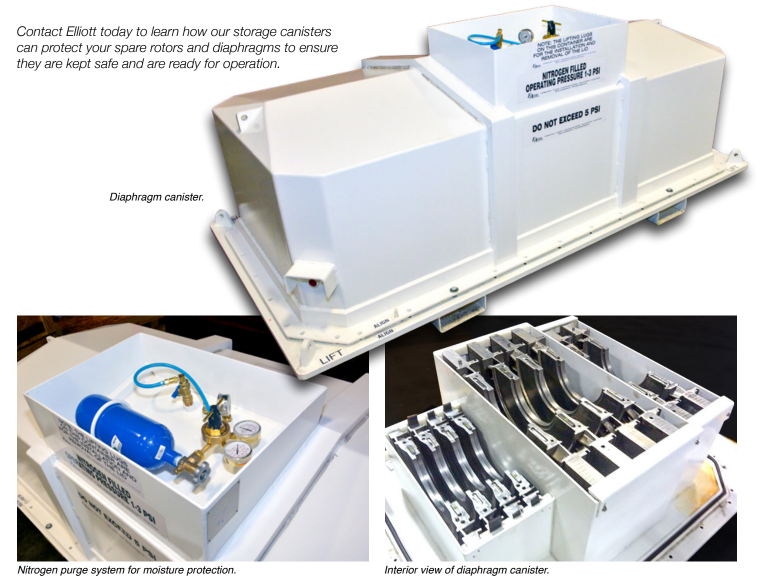
## **Engineered for Optimal Protection**

Elliott storage canisters are fabricated from steel and are built with a rigid, integral structural base to prevent damage or bowing. Each canister has a corrosion-resistant interior and exterior and is suitable for nitrogen purging to protect the components for long-term storage.

Rotor canisters are cylindrical in shape and can be stored horizontally or vertically. Diaphragm canisters are designed for horizontal storage only. Each can be lifted by forklift or crane and is constructed with a horizontal split line for easy component accessibility.

## **Benefits**

- Requires no maintenance
- Easily handled and shipped
- Designed for both long-term storage and shipping
- Corrosion resistant
- Protects against ambient conditions
- Suitable for nitrogen purging
- Horizontally split for easy access
- Liftable by forklift or crane
- Desiccant packs for moisture absorption



Nitrogen purge system for moisture protection.



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