High Voltage Interrupter Storage Container



ReadyTANK

STORAGE - TRANSPORT - ISOLATION - CONTAINMENT

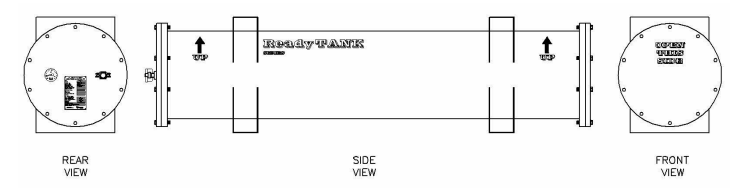




High Voltage Interrupter Containers

Product Overview

The *Ready*TANK series line of tanks by Fabmetek are designed for use with high voltage SF6 and non-SF6 gas circuit breaker interrupters. The 72 kV through 500 kV multi-use universal designs provides long-term storage, transport, containment and isolation for the most popular high voltage circuit breaker manufacturer's interrupters. This patented design allows for immediate access to available replacement interrupters during emergency (non-planned) or scheduled (planned) outages directly from inventory. The *Ready*TANK system includes a low pressure single piece chamber designed to ASME standards. Storage space is maximized through a multi-stack feature that provides high stabilization during storage and transport. *Ready*TANK is manufactured to ASME standards to ensure the highest level of product quality. The *Ready*TANK logo signifies excellence. Our products offer cost and time saving solutions that fit industrial, commercial, distribution and electric generation provider needs.



ReadyTANK Advantages

- Shipped fully assembled and ready for use.
- Easily staged with two convenient lifting options; 1) sling lift or 2) fork lift.
- Compact storage with two and three convenient stacking options.
- Durable lightweight single tube design.
- Full accessible and operational through one end of tank.
- FAST-RACK design minimizes time and provides for ease of use.
- FAST-RACK rail system provides smooth reliable operation.
- Self-guided rack system allows for quick and easy installation.
- Quick strap technology for fast safe adjustable securing of equipment.
- Low pressure design for safe operation and long usage life.
- For Emergency (non-scheduled) or scheduled (planned) outages.
- Mobilize crews' real time without delays from interrupter OEM.
- Provides a lower cost solution over current response methods.
- All in one design provides fast mobilization / containment of failed items.
- Preserves integrity of failed components for detailed investigations.
- One product provides storage, transport, isolation, and containment.
- Provides maximum protection from internal and external exposures.
- Years of long-term storage without the need for heaters or warehousing.
- Complete lifecycle usage.

As heavy demands and high costs associated with utility outages continue to rise, the need for utilities to be prepared is critical. With input from high voltage circuit breaker design engineers and utility personnel, Fabmetek is able to offer an effective, low cost solution to interrupter storage through the durability of the *ReadyTANK* product brand.

Northeast Sales Contact

MAIN TECH Phone: 724-537-2550

2906 Ligonier Street Latrobe, PA 15650

Fax: 724-537-8072

Standard Features

- Designed to ASME standards
- 2-1/2" pressure gauge
- Manufactured to strict process guidelines
- ANSI 70 Gray painted Steel surfaces
- Stainless Steel nameplate
- Dilo Fill Valve
- FAST-RACK technology
- All tanks factory leak tested
- Quick Stack design
- Ships assembled with positive dry N₂ gas
- Two lifting and staging options
- Desiccant
- Built in safety features and functionality

Standard Available Sizes

- 72 Kv (Call with OEM type for dimensions)
- 145 Kv (Call with OEM type for dimensions)
- 245 Kv (Call with OEM type for dimensions)
- 362 Kv (Call with OEM type for dimensions)
- 500 Kv (Call with OEM type for dimensions)

Please contact us for any custom options



Technology Solutions

www.fabmetek.com

Fabmetek

106 Bowstring Street Greensburg, PA 15601 Phone 724.216.3560