

### Take The **Ready**TANK Challenge!

#### How does your Interrupter response equipment standup?

	Fabmetek ReadyTANK	Your Process
<b><u>Support Base:</u></b>		
• Designed for stability	✓	
• Easily staged with forklift, lifting sling or mountable wheels	✓	
• Stackable feature to minimize space footprint	✓	
<b><u>Hardware:</u></b>		
• Stainless Steel fasteners	✓	
• Utility grade O-Rings	✓	
• Dilo fill valve	✓	
• 2-1/2" pressure gauge	✓	
• Quick Straps	✓	
• Teflon tray spacer	✓	
• Desiccant	✓	
• Stainless nameplate	✓	
<b><u>Accessibility:</u></b>		
• Complete operation from one end of tank	✓	
<b><u>Operation:</u></b>		
• Discharge N2	✓	
• Open one end of tank	✓	
• Unlatch and slide out removable rail	✓	
• Attach lifting sling to interrupter	✓	
• Release quick straps from rail	✓	
• That's it!	✓	
<b><u>Paint:</u></b>		
• Industrial grade	✓	
• ANSI 70 Gray (optional colors available)	✓	
<b><u>Instructions:</u></b>		
• Detailed user's manual	✓	
• Phone support	✓	
<b><u>Cost:</u></b>		
• Provides low cost solution over current response methods	✓	
• No additional modifications or special racking to purchase	✓	
<b><u>Advantages:</u></b>		
• Shipped fully assembled and ready for use	✓	
• Compact storage with convenient Quick Stack options.	✓	
• Durable lightweight single tube design	✓	
• Full access and operation through one end of tank	✓	
• The FAST-RACK design provides smooth reliable operation	✓	
• Quick strap technology for fast safe securing of equipment	✓	

### Advantages: - Continued

- Low pressure design for safe operation
- For Emergency, non-scheduled or scheduled outages
- Mobilize crew real time without delays from OEM
- Provides low cost solution over current response methods
- Provides fast mobilization and ease of use
- Preserves integrity of failed component for detailed investigations.
- One product provides storage, transport, isolation, and containment
- Provides protection from internal and external exposures
- Long-term storage without the need for heaters or warehousing
- Convenient lifting and staging options
- Complete lifecycle usage.

**Construction:**

- Painted Steel Surfaces
- Manufactured to strict process guidelines
- Stainless Steel nameplate and hardware
- Steel rack with Teflon bed

**Warranty:**

- 12 months
- Two lifting and staging options

Tested:

- Designed and pressure tested to ASME standards
- Cold weather tested
- All tanks production tested to ASME standards

