Take The ReadyTANK Challenge!

How does your Interrupter response equipment standup?

		Fabmetek	Your
Suppor	t Base:	<i>Ready</i> TANK	Process
•	Designed for stability	✓	
•	Easily staged with forklift, lifting sling or mountable wheels	✓	
•	Stackable feature to minimize space footprint	✓	
Hardwa			
•	Stainless Steel fasteners	✓	
•	Utility grade O-Rings	✓	
•	Dilo fill valve	✓	
•	2-1/2" pressure gauge	✓	
•	Quick Straps	✓.	
•	Teflon tray spacer	4	
•	Desiccant	/	
• /	Stainless nameplate	1	÷
Accessi			
	Complete operation from one end of tank	✓	
Operat	"UUMAL"		/
•	Discharge N2	✓	(0)
•	Open one end of tank	✓	
•	Unlatch and slide out removable rail	/	
•	Attach lifting sling to interrupter	/	
•	Release quick straps from rail	/	- Evo
•	That's it!	✓	
Paint:		(A)	
•	Industrial grade	1	
•	ANSI 70 Gray (optional colors available)		
Instruc			
•	Detailed user's manual		
•	Phone support	1	
Cost:		a va	The same of the sa
•	Provides low cost solution over current response methods	✓	
•	No additional modifications or special racking to purchase	✓	
Advant			
•	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	· /	
•	Quick strap technology for fast sale securing of equipment	1 *	1



Technology Solutions

106 Bowstring Street - Greensburg, PA 15601 - Ph: 723-216-3560 - Fax: 724-219-3968

Take The ReadyTANK Challenge!

<u>Adva</u>	ntages: - 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.	✓		
Construc	tion:			
•	Painted Steel Surfaces	√ ·		
•	Manufactured to strict process guidelines	✓	7	
• /	Stainless Steel nameplate and hardware	✓	L.	
•/	Steel rack with Teflon bed	1		
Warrant	v:	✓	7//	
• \	12 months	✓		(In
•	Two lifting and staging options	✓	(6)	
Tested:	"Type97"	1/		
•	Designed and pressure tested to ASME standards	✓		
•	Cold weather tested	✓		- Co
•	All tanks production tested to ASME standards	✓	8/0	30
			0 (
		(a)		
				GD