

BENEFITS

World Oil Tools RITTS is designed and built to provide optimum performance with maximum running ease in testing and treating applications.

- » Full bore I.D. allows pumping rates with reduced horse power. Saves rig time.
- » Treat, test or inject multiple zones in a single trip downhole.
- » Permits circulation prior to setting.

SAVE RIG TIME - SAVE MONEY**APPLICATION**

The RITTS system is designed specifically for isolating zones in either casing or open hole for the purpose of testing, treating or injection.



RITTS - Re-Settable Inflate Test & Treat System

DATA SHEET

0855-000000-DA RITTS Straddle System						
Element O.D.	Minimum Tool I.D.	Dart Seating I.D.	Element O.D.	Element Seal Length	Thread Connections	
in	in	in	in	in	Box	Pin
mm	mm	mm	mm	mm		
3.62	1.75	1.56	3.62	48	2-7/8" EUE	2-7/8" EUE
			92	1.22		
92	44	40	4.25	48		
			108	1.22		
4.25	1.75	1.56	4.25	48	2-7/8" EUE	2-7/8" EUE
			108	1.22		
			5.06	48		
			129	1.22		
108	44	40	5.50	48		
			140	1.22		
			6.75	48		
			171	1.22		
5.50	2.25	2.06	5.50	48	3-1/2" IF	3-1/2" IF
			140	1.22		
			6.75	48		
			171	1.22		
140	57	52	7.50	48		
			191	1.22		
			9.50	48		
			241	1.22		
7.50	3.00	2.06	7.50	48	4-1/2" IF	4-1/2" IF
			191	1.22		
			9.50	48		
			241	1.22		
191	76	52	11.25	48		
			286	1.22		
			15.75	48		
			400	1.22		

FEATURES

- » Cable element returns very close to original run in O.D.
- » Full bore I.D. for maximum flow
- » Packer deflates to annulus
- » Automatic fill while RIH
- » Available in either a straddle or single packer configuration
- » Set with dart or ball and prong system
- » Splined non-rotating mandrel
- » Available in either EUE or IF connections

