GARD U-line™ WR02 Technical Information Sheet





Benefits

- Easy to mobilise due to its light weight
- Minimises operational footprint
- Existing well services personnel can deploy
- Remote support available
- Minimal maintenance man-hour requirements
- Small, agile fleet enabling faster intervention

Applications

- Production Logging Tool
- Cement Bond Log
- Perforating
- Caliper
- Pipe Recovery
- Camera
- Inflatable plugs
- Drifting
- Memory Gauge
- Gas Lift Remediation
- Plugging
- Sliding Side Door Manipulation

Features

- Lowest friction coefficient in the market
- Modular
- Multiple Wheel Sizes per chassis
- Faster Deployment and retrieval to reduce rig time
- Extended Target Depth reach
- Quick re-dress to reduce rig time
- Eliminate failure with patented wheel retention
- Secure GARD U-lineTM connection for impact loads

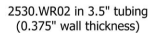
GARD U-line™ WR02 Technical Information Sheet



Specifications

		14/0	000	0 .0			
		WK	02 Serie	s Specific	cations		
	Size (in)	Weight (kg)	Length	Nominal Tubing Size	ID	Max Tool OD Conveyed	Connection Type
WR02	2.200	11.598				1.875	
	2.300	11.654		3 1/2	2.750		
	2.400	11.713				2.000	
	2.500	11.774				2.125	
	2.530	11.792				2.430	
	2.600	11.837				2.250	
	2.625	11.853					
	2.650	11.870					
	2.675	11.886					
	2.700	11.903					
	2.725	11.920					
	2.750	11.937			2.922	2.650	
	2.775	11.954					
	2.800	11.971					
	2.825	11.989					suo
	2.850	12.008					
	2.875	12.024					
	2.900	12.042			2.992		cati
	2.925	12.060			2.552		ecifi
	2.950	12.078			3.068		S S S S S S S S S S S S S S S S S S S
	2.975	12.097			3.000		mer
	3.000	12.115		4			stor
	3.025	12.134					t c
	3.050	12.153			3.476		Connections available to meet customer specifications
	3.075	12.172					
	3.100	12.191					ble
	3.125	12.210					aila
	3.150	12.230 12.250					s av
	3.175 3.200	12.269					tion
	3.225	12.289					ned
	3.250	12.309				3.150	o O
	3.275	12.330				3.130	
	3.300	12.350					
	3.325	12.371					
	3.350	12.391					
	3.375	12.412					
	3.400	12.433			3.548		
	3.425	12.455					
	3.450	12.476					
	3.475	12.497					
	3.500	12.519		4.5	3.958	3.400	
	3.525	12.541					
	3.550	12.563					
	3.575	12.585					
	3.600	12.607					
	3.625	12.630					
	3.650	12.652					







2750.WR02 in 3.5" tubing (0.289" wall thickness)



3000.WR02 in 4" tubing (0.262" wall thickness)



3250.WR02 in 4" tubing (0.226" wall thickness)



3500.WR02 in 4.5" tubing (0.271" wall thickness)