

Shock Absorber



DataCan's Shock Absorber helps minimize the impact of a tool moving downhole in a wellbore by dampening/absorbing the kinetic energy produced by the vibrations and shock loads of the tool. DataCan's Shock Absorber is often used in a tool string below DataCan's Quick Shut-In Tool, which has a number of moving parts, and above a DataCan memory gauge or gauge bomb well carrier.

Features

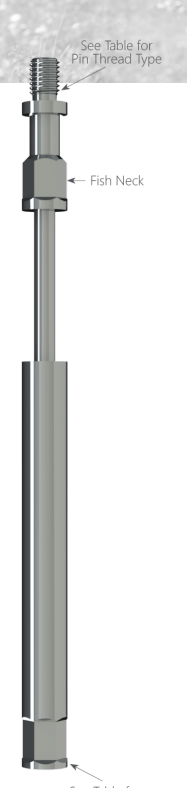
- Sweet or Sour Options
- Corrosion Resistant NACE MR0175
- Custom Pin or Box Connections Upon Request

Benefits

DataCan's Shock Absorber helps prevent potential damages cause by vibrations and shock loads of tools moving downhole. This helps minimize repair costs and improves reliability of the tool string. The Shock Absorber is very durable and helps protect the most expensive components of a tool string, while being relatively inexpensive itself.

0.75" Shock Absorber				
Assembly Type	Material	Part No.		
Sweet Version	4140 SS316 Springs	102038		
Sour Version	Inconel 718 Hastelloy C-276 Springs	102054		

1.25" Shock Absorber					
Assembly Type	Material	Thread Type		Part No.	
		Pin	Box	rait No.	
Sweet Version	4140	5/8" SR	Amerada	100457	
	SS316 Springs	Amerada		104371	
	33310 Springs	5/8	B" SR	104526	
Sour Version	Incompl 710	5/8" SR Amerada 100464			
	Inconel 718 Hastelloy C-276 Springs	Ame	erada	104372	
	Hastelloy C-276 Springs	5/8	B" SR	104527	





Shock Absorber

Specifications		
Assembly Type	Maximum External Pressure	
Sweet Version	6,000 psi (300 bar)	
Sour Version	20,000 psi (1,500 bar)	