



RevWell DAM®

PRODUCT DESCRIPTION

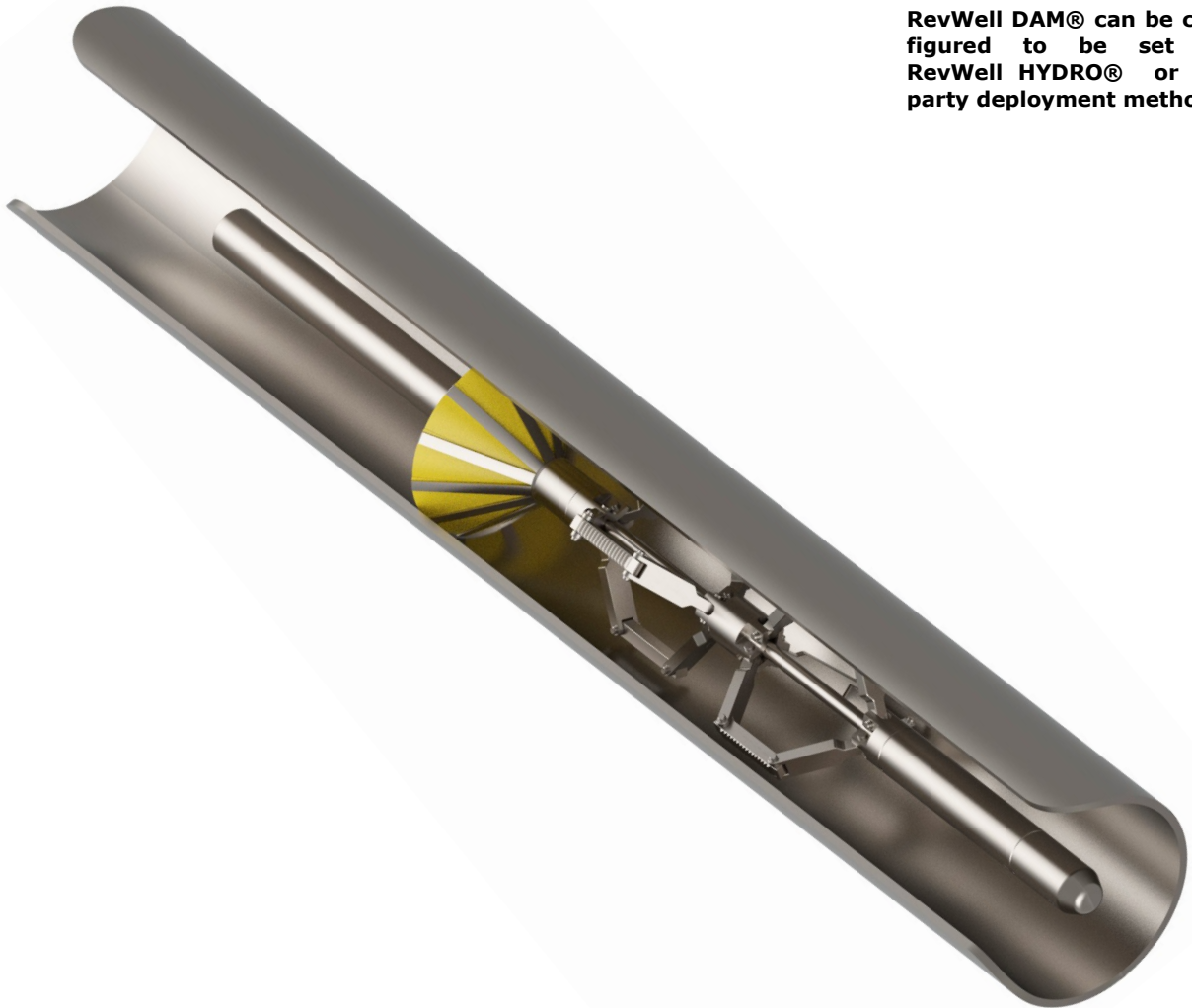
The 2.50 RevWell DAM® is a downhole Hi-Ex Cement and Resin Retainer for the reliable plugging of oil & gas wells. The design is scalable to accommodate a variety of completion sizes and types.

PRODUCT BENEFITS

The dual anchor of the RevWell DAM® enables resin or cement plugging in nipple-less completions and mono bores.

FLEXIBLE PLATFORM

RevWell DAM® can be configured to be set by RevWell HYDRO® or 3rd party deployment methods.





RevWell DAM®

PRODUCT APPLICATION

The 2.50 RevWell DAM® is used as a cement retainer for the application of cement or resin plugging of wells which have integrity issues or are abandoned for later development. The Hi-Ex retainer can be securely set by the RevWell HYDRO® hydrostatic setting tool. The retainer is run in conjunction with RevWell DUMPER®

PRODUCT FEATURES

- ◆ Adaptive High Expansion anchor mechanism
- ◆ Dual anchors guarantee centralization for optimal retention
- ◆ Innovative umbrella design optimized for production
- ◆ Advanced locking mechanism
- ◆ Compliance with NACE MR0175/ISO 15156

SPECIFICATIONS

Tool OD	2.50	in
Tool Length (Fully retracted)	6.65	ft
Tool Weight	68	lb
Max. Operating Pressure	20	ksi
Max. Operating Temperature	350	°F
Service	Standard & H ₂ S	
Maximum Fishing Tension	35	klbf
Maximum Compressive Strength	40	klbf
Max Radial Reach	9.63	in
Max Setting Stroke (For max reach)	13.75	in

Type of Fishing Neck	Internal
Pulling Tool Size	2.50" GS

