



GENERAL PRODUCT SHEET

TripSAVR® – Externally Inflated Packer for Surface-Testing BOP/Riser Connections

PRODUCT DESCRIPTION:

The TripSAVR® Packer is used for pressure testing the various seals and connections of a BOP. The TripSAVR consists of an exposed slat inflation element mounted on an externally inflated packer assembly. Selective testing of individual seals and connections is performed with the packer in either the primary or the inverted configuration. Rig time savings are achieved by simultaneous testing of the BOP and its choke-and-kill line valves while the BOP is offline in the moonpool.

PROVIDE SOLUTIONS FOR:

- Surface testing BOP/riser connections

FEATURES:

- TripSAVR is an externally inflated packer with a 14-1/2 in. OD VE element and a 4-1/2 in. IF box x box (Bull Plug)
- The effective working range is 16 in. to 30 in. (406.4 mm to 762 mm) ID
- Overall length (OAL) is minimized to increase versatility in different BOP stack lengths

BENEFITS:

- Adapts to multiple bores in a BOP stack
- Allows for multiple tests by inverting the TripSAVR with testing pressure always applied to the seal (rubber-covered) end
- Slat end adaptable to irregular profiles of less than 4 in.

TOOL SPECIFICATIONS:

Nominal Tool OD		Element OD		OAL	
(in.)	(mm)	(in.)	(mm)	(ft)	(m)
7.00	177.8	14.56	369.8	105.38 - 167.94*	32.12 - 51.19*

**We are able to modify the OAL of the TripSAVR to allow it to fit your BOP. Contact your local TAM representative for more information.*

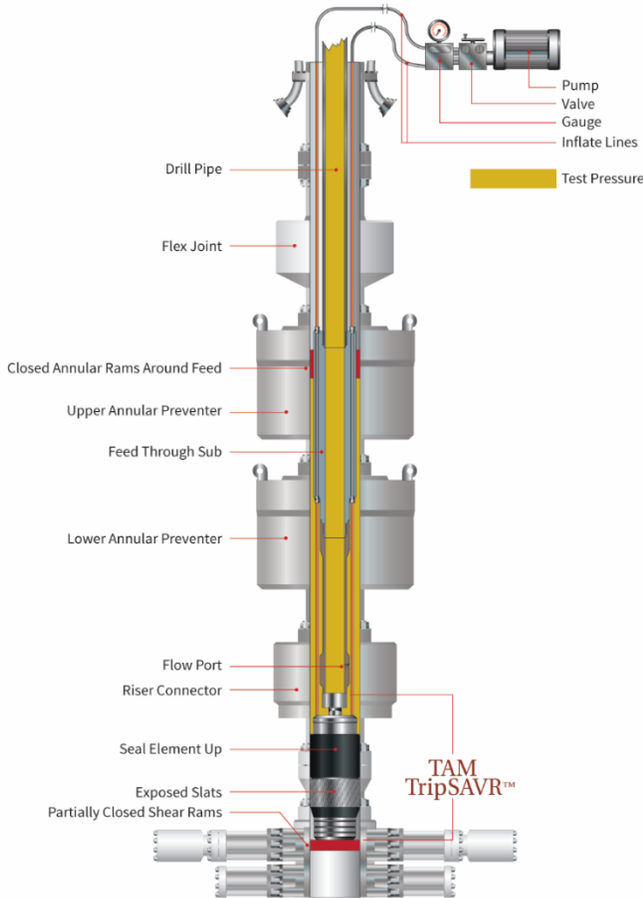




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TOOL CONFIGURATION:

LMRP Connector Test - Seal Up



Annular Cap Seal Test - Seal Down

