YARI®

System Designed Rotating Spear with High-Load Pulling Capacity

The YARI® is a Tension or Compression set Anchor, which can be anchored downhole acting as a "marine swivel" inside casings, and allow cutting operations to be conducted. During operations on floating vessels/semi-subs the YARI® will be compensated. The YARI® can conduct multiple operations related to slot recovery, work-over and P&A in a one-trip solution for cementing, cutting and pipe recovery operations.

The YARI® is designed to be run in conjunction with other products like LASTLOCK® and Samurai® multi-function cutter promoting "single trip" combination runs. This "single trip" includes running barrier plug, cementing barrier, cutting and retrieving pipe in one run. The YARI® has generous bypass area around the anchor and a swivel section. This allows circulation and rotation of cutter during cutting process and avoid debris build up in cementing operations.

The YARI® has a re-settable feature allowing the tool to be reset downhole should that be necessary unlimited times. Example of this could be multiple cuts, verification, and/or retrieval of casing section after cutting.

Features

- Integrated swivel
- Multiple activation and de-activation cycles
- Unrestricted ID eliminating flow restrictions
- High pre-cut operation pressure
- Incorporated bumper-subs
- Ball activation

Benefits

- Simple to run
- Multiple runs possible
- Combine multiple activities
- Designed for cementing
- Easy slips change on rig
- Suitable for jacking operations

Specifications

Casing sizes	9 5/8"
Tool OD	8,250"
Min ID	2,25"
Max Tension Load	1,298 klbs [590 ton]
Max Slips Opening	10,00*
Max tension/ compression while cutting	66 klbs [30 ton]
Casing Range	9 5/8 29.3- 61.1 #

