



How can our next generation drill pipe circulation and flow back technologies enhance your operational safety in increasingly complex drilling environments?



VERSAFLO® NXT

The VERSAFLO® NXT is engineered to deliver seamless fill-up, circulation, and flow back operations, providing exceptional efficiency and versatility.

Key Features:

- **Hands-free remote operation:**
 - Enables the remote operation from anywhere on the rig floor, including the drill shack, for enhanced safety and convenience.
- **Automatic Internal valve:**
 - Enables the bidirectional flow and sealing without the need for IBOP (Internal Blowout Preventer) actuation.
- **Streamlined functionality:**
 - Allows circulation of flowback of tubulars without mechanical connection to the string
 - Supports full rotation and reciprocation of up to 100 RPM with the drill string for effective reaming and wellbore conditioning.
- **Innovative packer design:**
 - Captures a full drill pipe size range of 6 5/8" – 5,000PSI
 - Offers a secondary option for 5 7/8" – 3600PSI.

Our VERSAFLO® NXT is engineered to overcome the challenges faced by traditional OD-Sealing flowback and circulation tools. It incorporates the key differentiating features of the VERSAFLO® to deliver unmatched reliability and performance.

Highlights

- Versatile packer cup design
- Float mode for automatic compression.
- Enhanced durability during pumping operations
- Elimination of drive rotation
- No pneumatic operations required.

VERSAFLO® NXT is setting standards for efficient, reliable, and safe drilling operations, making it an essential addition to your operations.



An aerial photograph of a shark's dorsal fin cutting through the surface of the ocean. The water is a deep, vibrant blue, and the fin's movement creates a white, frothy wake that trails behind it. The perspective is from directly above, showing the rhythmic undulation of the water's surface.

**For further information visit: Expro.com
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