



The **Centralized Advanced Torque Anchor (CATA)** is a simple and reliable solution for preventing tubing back-off in PCP pump applications. Equipped with drag blocks, it anchors the PCP in horizontal wells while keeping the system centralized. Its wedge-shaped anchoring blocks bite into the casing wall when right-hand torque is generated in the tubing string. These blocks are spring-loaded, ensuring immediate torque transfer to the casing.

Key Features & Benefits

- Greater than 95% bypass capacity compared to a standard coupling.
- Especially effective in horizontal and high-torque applications.
- No pump size limitations due to its centralized design.
- Sand ports for effective sand evacuation.
- Easy to redress.
- Torque rating: **28,000 ft-lbs.**