

# **Mid-Joint Clamp**

## RELIABLE DOWNHOLE CABLE PROTECTION FOR DEMANDING WELL ENVIRONMENTS

Engineered by Cannon Services, a trusted name within FET's Multilift Solutions, our Mid-Joint Clamps deliver superior downhole cable protection for today's most demanding well environments. When paired with our Cross-Coupling Protectors, these clamps provide a complete solution for securing control lines and cables along the tubing string, ensuring long-term reliability and performance.

## **Engineered for Versatility and Strength**

Built to API specifications, our compressive-fit clamps adapt to both oversized and undersized tubing, ensuring a secure grip on virtually any configuration of control lines, capillaries, or cables. Whether you're operating onshore or offshore, in vertical or deviated wells, FET's clamps deliver unmatched reliability.

#### **KEY BENEFITS**

**Protect Your Investment** — Prevents costly damage to control lines and capillaries during installation, retrieval, and production operations.

Maximize Operational Efficiency — Quick and easy installation reduces rig time and workover costs.

**Built for Reuse** — High reusability lowers the total cost of ownership across multiple well interventions.

**Ready for Harsh Environments** — Proven performance in high-pressure, high-temperature (HPHT), offshore, and subsea applications.

#### **FEATURES**

- Compatible with all standard and custom cable/line configurations
- Available in corrosion-resistant alloys and specialty steels
- Multi-channel designs to isolate and protect multiple lines
- Customizable to meet specific well architecture and operational needs

## **APPLICATIONS**

- Artificial Lift Systems
- Permanent Downhole Gauges
- Intelligent Completions
- Chemical Injection Lines
- Subsurface Safety Valves
- Seismic Monitoring (Geophones)

### Why Choose FET Multilift Solutions?

FET brings decades of engineering excellence to every product we develop. Our Mid-Joint Clamps are trusted by operators worldwide for their durability, adaptability, and performance, helping you protect your downhole assets and optimize production from day one.









