

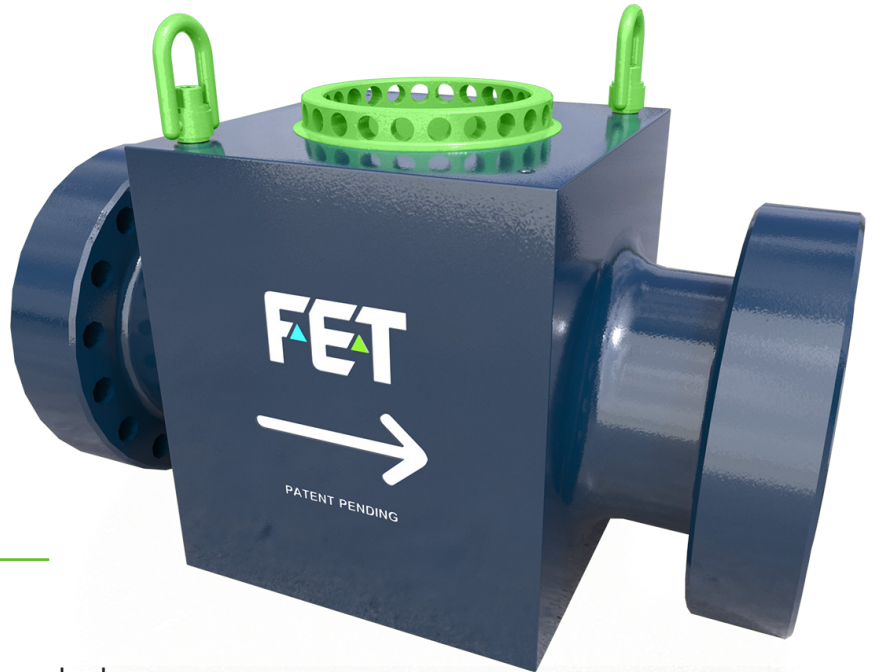
7-Inch Check Valve

Power Through Pressure Pumping with Confidence

When the job demands strength, speed, and reliability, FET's patent-pending **7-inch Check Valve** delivers. Built for real-world pressure pumping, this valve combines **robust engineering** with **smart serviceability**, giving you the performance edge you need to keep operations moving.

Why FET Leads the Pack

- ▶ **Field Serviceability**
The only check valve that can be fully serviced in the field — no shop downtime, no costly delays.
- ▶ **Longest-Lasting Flapper & Pins**
Engineered for extreme conditions, these components outlast anything else on the market.
- ▶ **Superior Materials**
Manufactured from advanced alloys for unmatched durability and reliability.



Breaking the Old Rules

The industry said check valve maintenance had to happen in a shop. **We said no.**

FET's design enables **one-man, on-site serviceability**, cutting downtime and slashing logistic costs.



Performance That Pays Off

- ✓ **Streamlined Flow Bore** for maximum efficiency.
- ✓ **Field-Replaceable Valve Seat & Flapper Seal** for quick swaps, less downtime.
- ✓ **Halo-Less Design** for improved reliability.
- ✓ **Low-Cost Sealing Consumables** keep expenses under control.
- ✓ **One-Man Serviceability** means no crane required.
- ✓ **Max Flow Rate: 120 barrels per minute** for high-output pumping.

Ready to Outperform? Contact our experts at Well.Stimulation@f-e-t.com and discover how the 7" Check Valve can transform your operations with speed, reliability, and cost savings.