



## DuraLine® V-Port Manifold

### The Faster, Safer, Stronger Way to Rig Up

A significant amount of time and effort on any pad move goes into rigging up and rigging down the manifold. Traditional API iron is heavy, alignment is slow, and even with the best crews, metal to metal flange seals remain a common leak point. FET Well Stimulation engineered a better path forward.

Introducing the **DuraLine V-Port Manifold** — our next generation, modular, lightweight pod system designed to get you out of setup mode and into the revenue earning pumping phase faster than ever. Every decision in the system's design simplifies the process without compromising reliability.

#### ENGINEERED FOR SPEED

With DuraLine V-Port, your mainline connection can be rigged up in less than five minutes by a single operator.

- ▶ **Modular pod stations** (2 port) let you size your manifold to any job.
- ▶ **Duralock connectors** install with as few as one bolt on 3" hubs and four bolts on 7" hubs — a dramatic improvement over 16 bolt API flanges.
- ▶ **Elastomeric Duralock seals** eliminate metal-to-metal interfaces, reducing leaks and making installation cleaner and more predictable.

#### PURPOSE BUILT FOR SAFETY AND EFFICIENCY

The DuraLine system is designed from the ground up to make operations safer, lighter, and easier to handle.

- ▶ **Integrated Ajax™ crane** makes rigging up pods a one operator job.
- ▶ **FET bonded hoses** replace heavy iron and reduce system weight by 60%, eliminating the need to maneuver forklifts through the frac spread.
- ▶ Removing hammer unions, swivels, pup joints, and mainline flanges cuts out traditional failure points and streamlines your entire flowline architecture.

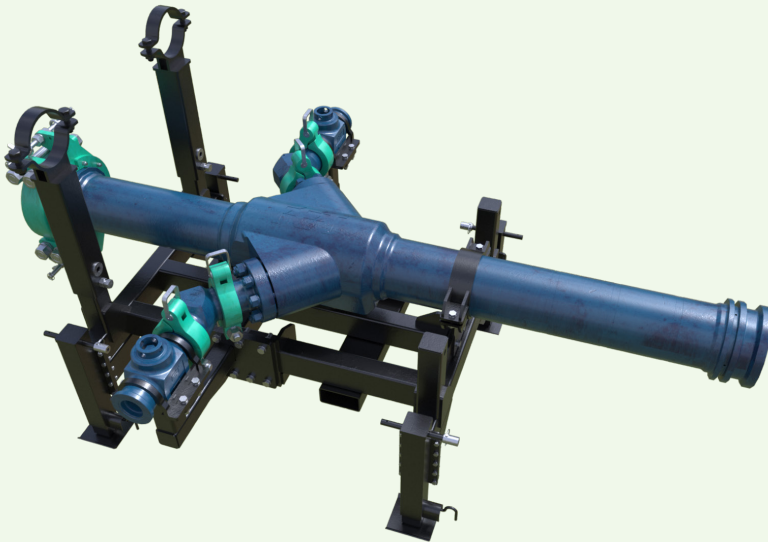
## A System Designed for Your Operation — Not the Other Way Around

The DuraLine V-Port Manifold delivers the flexibility to build the configuration your pad requires.

- » Add or remove pods to tailor the manifold to any site layout.
- » Scale the system quickly with modular port options.
- » Integrate seamlessly with FET's bonded hose technology for a lighter, cleaner, more efficient spread.

Every component is engineered to work together — no mismatched parts, no legacy iron compromises, and no unnecessary complexity.

## DURALINE V-PORT AT-A-GLANCE



- ✓ **Station Design:** Modular pod system
- ✓ **Ports:** 2 port angled entry (modular)
- ✓ **Flowline:** FET high pressure bonded hoses
- ✓ **Connections (small bore):** 3" Duralock hub (1 bolt)
- ✓ **Connections (large bore):** 7" Duralock hub (4 bolts)
- ✓ **Hammer unions, swivels, and pup joints:** Eliminated
- ✓ **Mainline flanges:** Eliminated
- ✓ **Integrated manifold crane:** Add on with seamless integration

### Smart Design. Proven Performance.

At FET Well Stimulation, we design and manufacture innovative, best-in-class solutions for hydraulic fracturing operations: manifolds that reduce NPT, frac pumps built for long life field performance, valves and seals that install quickly, and flexible high pressure hoses that reliably replace traditional iron.

The DuraLine V-Port Manifold reflects that commitment. It's not an incremental upgrade — it's a breakthrough in how manifolds are deployed, handled, and maintained.

### The Future of Manifold Deployment Starts Here

The DuraLine V-Port Manifold **reduces weight**, **accelerates rig up**, and **minimizes leak paths**. It simplifies your pad, your operation, and your workflow — all while keeping crews safer and getting you to pumping faster.

This is the next generation of manifold technology. This is DuraLine V-Port.