

GET OUT IN FRONT OF PRODUCTION SCHEDULES (AND STAY THERE)

Today, pressure pumping companies are under more pressure than ever to deliver high-performing wellhead fracking operations safely, on-time and on-budget.

That's why we created the ultimate mono-line manifold trailer — one streamlined unit capable of delivering 15,000 lbs of pressure through 7" of durable steel pipe, and customizable to meet your exact specifications.

Now you can satisfy operator demands quickly and profitably, while improving safety and lowering on-site maintenance costs.

AVAILABLE FOR PURCHASE OR RENTAL

Contact us to customize your unit today.



GET MORE DONE

Engineered for safety and long-term performance, it's easy to see why large bore, single line manifold assemblies are quickly becoming the standard in wellhead design and operations. You'll be amazed at what it can do for your productivity.

Specifications (as pictured)

- +3 skids
 - Blender end
 - Pony skid
 - Wellhead end
- + 20 pump ports
- + 7 1/16, 15K single line to the well
- + 22 blender connections (11 top and 11 bottom)
- + 160 bmp maximum rate
- + 15,000 psi working pressure





FULLY CUSTOMIZABLE

Every skid is completely customizable. We'll build to your exact specifications.



SUPERIOR EFFICIENCY

Fewer components and fewer points to deter flow means higher flow rates, faster.



SEAMLESS INTEGRATION

Works with any pump configuration. Serviceable with universal components.



LESS DOWNTIME

Maintenance can be achieved between jobs; no need to shut down production.







YOU'RE IN GOOD HANDS WITH SPECTRA SERVICES

Odessa-based Spectra Services has been serving leading pressure pumping and wellhead production companies since 2014, earning a reputation as "the high-pressure iron specialists."

We maintain a full inventory of all components needed to keep your missile skid assembly fully operational at all times.



FITTINGS



RELIEF VALVES



ADAPTERS & BULL PLUGS

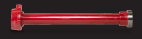




SWIVEL JOINTS



FLOWLINE



CHECK VALVES



FLUID ENDS



