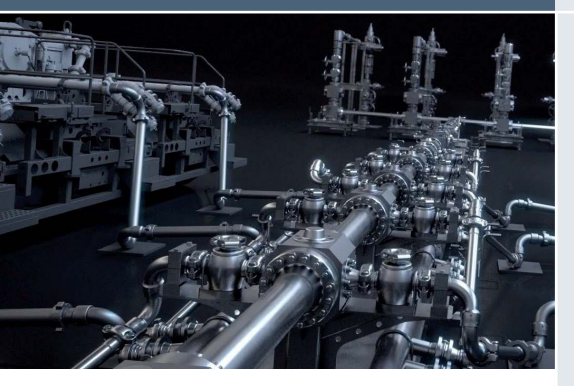
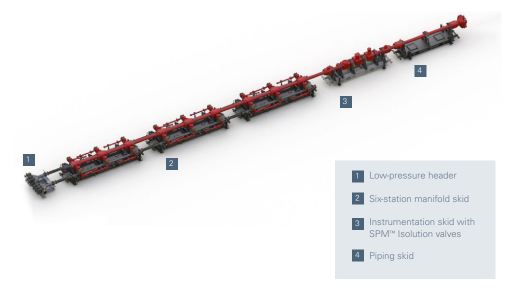
## **SPM™** Simplified Frac Iron

Quick installation, improved safety, and unique linear efficiency



## Simplifying the Frac Site

Pre-assembled on modular skids, the SPM™ Simplified Frac Iron is designed for easier installation and faster rig-up times. Its single large-bore design reduces the number of required connections and eliminates much of the ground iron found on frac sites.



# SPM<sup>™</sup>Oil & Gas

### A Caterpillar Company

#### **Features**

- Modular skids for low-pressure manifold header, manifolds, valves, and piping
- Single connection at the end of each skid provides faster rig-up time
- Hammer-union connections replaced by API flange connections, improving reliability while enhancing safety margins and fastener redundancy
- Manifold skid features robust 3" 15K Safety Iron inlets
- To keep high-pressure fluids under control, the isolation skid features redundant, seven-inch SPM™ Isolation and Directional Valves—unique to the industry
- Piping skid facilitates spacing for on-site customer needs and features studded blocks allowing flange adapters to connect additional components
- 7 <sup>1</sup>/<sub>16</sub>" 15K API-6A style flanged iron
- 123 bbl/min maximum flow rate

**SPM™ Oil & Gas** 601 Weir Way Fort Worth, TX 76108

**T** +1 800 342 7458

USA

**T** +1 800 342 7458 **F** +1 817 977 2508