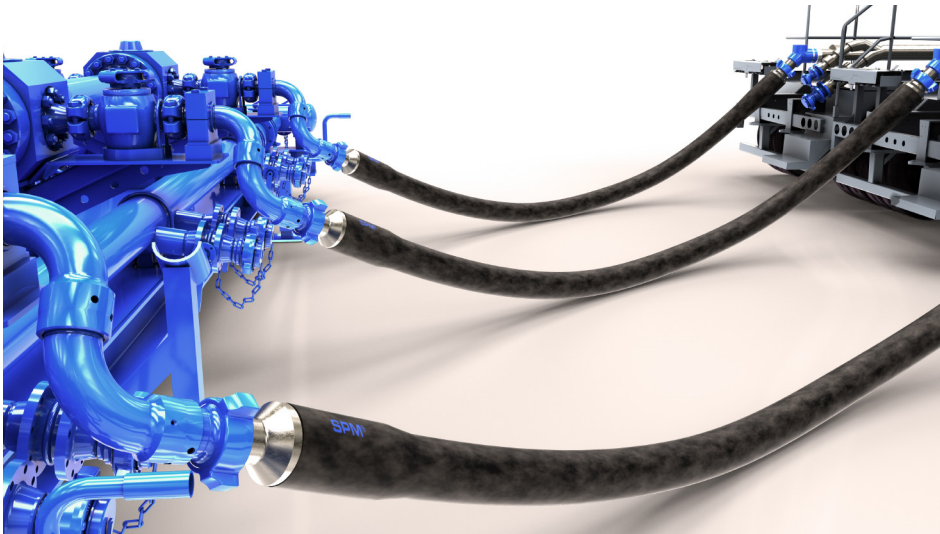


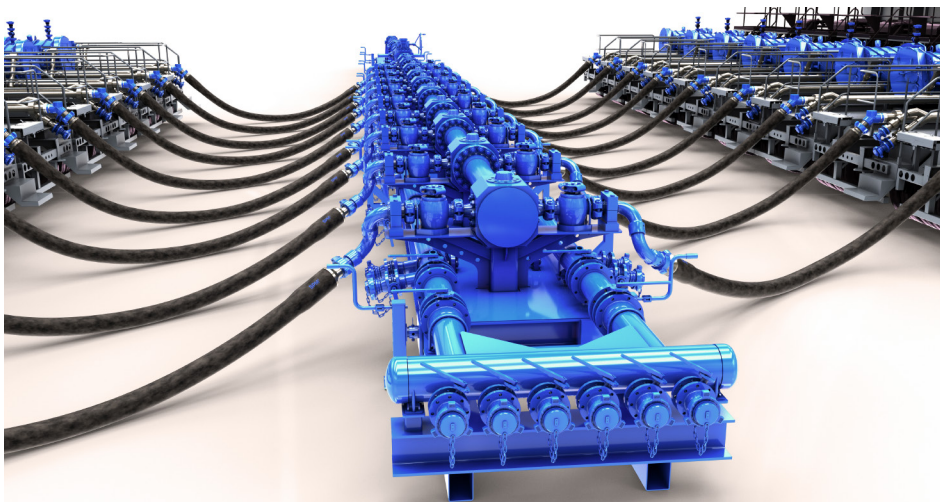
# SPM® High Pressure Flex Hose

High-pressure hose enhances job efficiencies and reduces iron management costs



The SPM® High Pressure Frac Hose from SPM™ Oil & Gas decreases the number of iron pieces and connections, minimizing potential leak paths and streamlining iron management. Manufactured in accordance with API 7K standards, the high-performance hose features abrasion and corrosion resistant liners and specialized couplings, for reliable, long-lasting performance.

The SPM® High Pressure Frac Hose can be paired with the Simplified Frac Iron System for an even safer and more streamlined large-bore design.



With fewer connections between the pump and manifold system, the SPM® High Pressure Frac Hose helps reduce assets, potential leak paths, and non-productive time.

## SPM™ Oil & Gas

**A Caterpillar Company**

### Design Features

- Available in 2-inch, 2.5-inch and 3-inch sizes
- Available in both hammer union and Safety Iron™ connections
- Abrasion- and corrosion-resistant hose material
- -13°F to 212°F operating temperature rating
- Detachable wing style featuring the industry-leading SPM® EXL Wing Nut
- 15,000 psi working pressure and 22,500 psi test pressure
- Couplings utilize SPM® stringent material specifications with higher yield strength for greater fatigue resistance
- Color wear indicators show hose damage severity
- Lifting safety clamps enable safer movement and handling
- Heavy-duty spiral wrap protects hoses from harsh external forces

### Benefits

- Lower risk of potential leak points between pump and manifold system
- Reduced iron management, maintenance and inspections
- Enhanced field efficiency and economics
- Improved fluid dynamics and reduced pressure drop

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