

Small Bore Frac Hose **POWER-FRAC**



**DITCH
the IRON**

— EMBRACE THE FLEXIBILITY

*Unveiling the Revolutionary Frac Hose
Linking Fluid Ends and Missiles*

FEATURES AND BENEFITS

- Reduces vibration mitigating stress on the system
- Abrasion resistant cover allows for longer life span of the hose
- UHMW-PE Tube allows for exceptional chemical resistance
- Major reduction in rig up and rig down time with less connections than 1502 iron
- Full flow I.D. allows for better flow rates
- End connections weigh much less and are less bulky when compared to 7K rubber hoses with built-in ends
 - Lighter weight and more flexible than other 7K rubber hoses
 - Significantly more cost-effective when compared to alternative 7K rubber hoses with built-in ends
 - Unlike iron, Power Frac does not need to be recertified after every single job

POWER-FRAC // POWERTRACK // SUPER ABRASION RESISTANT FRAC HOSE

PRESSURE TESTING

Every assembly tested to 22,500 PSI and held for 1 hour under pressure



INNER TUBE

UHMW-PE film+Synthetic rubber

REINFORCEMENT

6 Layers of High Strength Spiral Steel Wire (2150 N/mm²)

OUTER COVER

Abrasion and Weather Resistant Synthetic Rubber

WORKING PRESSURE

15,000 PSI

BURST PRESSURE

30,000 PSI

Hoses in stock, coupled with 1502 unions.

**IN STOCK
NOW!**

AH-2-15K-3MHU-3FHU-20FT

AH-2-15K-3MHU-3MHU-20FT

AH-2.5-15K-3MHU-3FHU-20FT

AH-2.5-15K-3MHU-3FHU-25FT

**Grayloc and Flanges available by special order.*

POWER-FRAC // POWERTRACK // SUPER ABRASION RESISTANT FRAC HOSE