# PALOMA'S RAPIDRUN FRACLINE

#### **Reducing Iron and Inefficiency to Save Operators Time and Money**

At Paloma, we know time is money. That's why we engineered the RapidRun Fracline, a scalable, large bore frac line system that reduces iron and inefficiency to help smart operators get to first oil faster.

With an impressive reach of 5,000 ft (and counting), the RapidRun Frac Line enables complex remote pad, single-pad, multi-pad, or simultaneous (Simul/Trimul/Quad) frac rig-ups. And without a "birds nest" of iron and hose lines, frac sites run smoother, stay cleaner, and operate more efficiently.

#### **EFFICIENCY**

- · Deploys at 100ft/hr
- Accelerates oil production
- · Minimizes fleet transition times and reduces NPT
- Enables more stages with fewer fleets
- · Lowers cost for operators and vendors
- · API spools deliver six times the useful life at significantly less cost of HP hoses

### **SITE PLANNING**

- · Spaces pads for improved site management
- Enables smarter equipment utilization
- Reduces congestion for smoother traffic flow
- · Clean, streamlined pad site

#### SAFETY

- Eliminates a tangle of line and trip hazards
- Just 8 connections vs. 48 lowers leak exposure
- · Strong, durable line for demanding conditions

#### **SCALABILITY**

- · Robust inventory with 20,000'+ of frac line
- 160 barrels per minute capacity

## WHY CHOOSE PALOMA?

Paloma is proud to be advancing the energy industry with smart, scalable solutions like our RapidRun Fracline, but Paloma isn't just about frac equipment. Founded in 2016 on three simple yet powerful principles — take care of our people, take care of our customers, and outwork and outsmart the other guys — we bring unrivaled ingenuity and a relentless "get it done" mindset to every job. Because where boots are on the ground, no one outperforms Paloma.



Contact us today to learn more about how RapidRun Fraclines are reshaping industry expectations.

APU Spool lengths 16" - 25' M

palomapc.com 432-563-2000 201 W Wall St, Suite 700 | Midland, TX 79701

