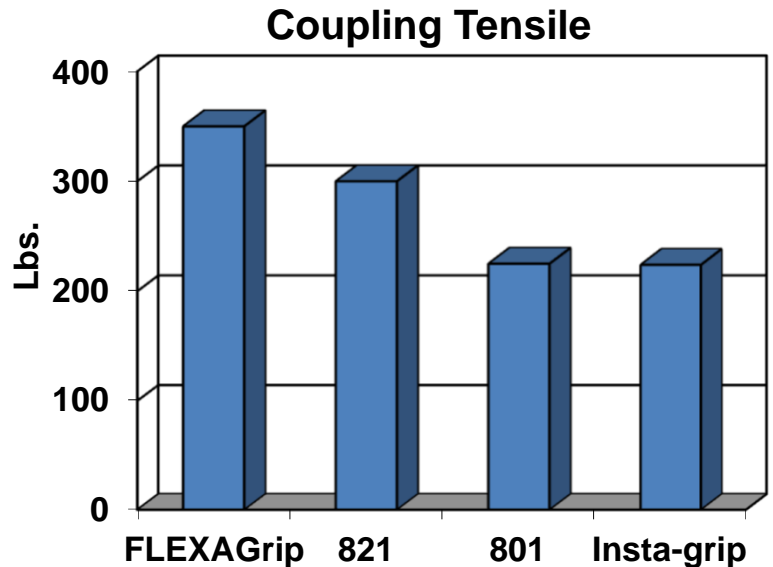


Tip 28: Push-On Hose Competitive Testing

**DID YOU KNOW:
ContiTech's FLEXAGrip
and Instagrip™ 300
outperform Parker 821
and 801 Push-On Hoses.**



Flex Fatigue Testing

- FLEXAGrip Outperforms Parker 801 by 125% (4 times greater)
- FLEXAGrip also outperforms Parker 821
- Insta-Grip™ is comparable to Parker 801

Push-On Fitting Retention

- FLEXAGrip outperforms Parker 801 by 60%
- FLEXAGrip also outperforms Parker 821
- Insta-Grip™ is comparable to Parker 801

Tube Adhesion

- FLEXAGrip and Insta-Grip™ both outperform Parker 801 by 40%
- FLEXAGrip and Insta-Grip™ both outperform Parker 821

Push On Force

- FLEXAGrip is comparable to Parker 821
- Insta-Grip™ is comparable to Parker 801

Ozone Resistance, ASTM D 380, D 1149 Ozone Test

- FLEXAGrip and Insta-Grip™ have excellent Ozone resistance after 400 hours of exposure
- Parker 821 has good resistance to Ozone
- Parker 801 FAILED Ozone test with cracks after 8 hours of exposure

Abrasion Resistance

- FLEXAGrip has best abrasion resistant cover over Parker 821 and 801