

# Triple-Lok® 2

## the soft-seal stainless steel 37° fitting

For a long-lasting, highly reliable seal, Parker's Triple-Lok 2 combines the versatility of our stainless steel Triple-Lok with an elastomeric seal design.

- Incorporates a replaceable soft seal in nose of flare, positioned to achieve leak-free connections without compromising fitting strength
- Up to 20% higher working pressures than standard stainless steel 37° flared fittings
- Features Parker's patented Robust Port Stud™ for easier assembly and further improved reliability for adjustable fittings
- Specially engineered groove design prevents nose collapse for assured field performance
- Can be used with standard flared tubes and hose ends – and uses standard O-rings in most sizes for further convenience and savings



## Parker Screen Fittings

### for critical components and applications



Particles can find their way into a system during installation, maintenance and by other means. Critical and valuable components need one last line of defense. Parker screen fittings, implemented in addition to your filtration system, provide "protection at the connection."

- Ideal for protecting gauges and instrumentation, critical hydraulic components, precision orifices and expensive components in test bench circuits
- Retain particle sizes from 480 to 65 microns, depending on screen rating
- For hydraulic or pneumatic applications – constructed with stainless steel screen elements and available in standard fitting configurations, Triple-Lok 37° flare and Seal-Lok ORFS types
- Tested to determine the maximum pressure drop, screen retention and bi-directional flow capacity

