

PRODUCT LINEWell Completion | Inflatable
Service Packers**PRODUCT**

Through-Tubing Inflatable Packer

**INNOVEX**

The **Through-Tubing Inflatable Packer (TTIP)** is used for isolating zones in open-hole or in casing. TTIPs are normally run through a tubing string and set in larger open hole or casing located below the tubing string. The TTIP may be used in vertical, deviated, or horizontal wells.

Features

- Stainless steel strips provide excellent expansion characteristics.
- Standard elastomer compounds are suitable for 350 degrees F.
- Long 48" elastomer seal length provides excellent anchoring capabilities.
- Equipped with an opening valve, preventing fluid from prematurely inflating the element.

Applications

- Permanent Bridge Plug.
- Permanent installation to block unwanted production from lower zones in a well.
- Cement Retainer.
- Typically used for acidizing (testing the bridge plug as a retrievable bridge) testing the packer (e.g. pressure testing the annulus above the packer after a casing patch has been set).
- Typically used for testing bridge plug as a retrievable bridge plug.
- No balls or darts are necessary to inflate the packer.
- Retrievable Packer.

Element OD inches)	Minimum Tool ID (inches)	Element Seal Length (inches)
1.69	0.00	48
2.13	0.63	48
2.50	0.63	48

