



Innovex **Inflatable Casing Packers (ICP)** are a reliable, efficient solution for zonal isolation over the life of the well. Installed in the casing/wellbore annulus or casing/casing annulus, our ICP tools are engineered for high performance isolation in critical oil, gas, and geothermal applications.

## Applications

- Isolation assurance in cemented wellbores
- Zonal isolation in open-hole completions
- Selective reservoir stimulation
- Isolation of oil, gas, and water zones
- Regulatory compliance
- Support for the slurry column to ensure cement competency in conventional and staged cementing operations

## Options

- Standard tools in 4', 10' and 20' lengths
- Continuous (4') and discontinuous (10' & 20') elements
- Standard and special element O.D.
- Standard and high temperature elements

## Features & Customer Benefits

- Discontinuous ribbed elements in the 10 and 20 ft. lengths that facilitate optimum job evaluation as well as conformation in washed out and irregular hole profiles
- Application specific elastomers that optimize performance in temperature extremes up to 350 degrees F and wellbore chemical environments
- Advanced valve system with lock out inflation control valve assures accurate packer inflation and closing for life-of-well zonal isolation
- Inflation with mud, water, or cement

