

# K-Frac Open Hole Packer

## OVERVIEW

The K-Frac Open Hole Packer is used to straddle the K-Frac Fracture Stimulation Valve for fracture zonal isolation, additionally any number of packers may be installed for any open hole isolation application.

### Performance Dual Element Design

The K-Frac Open Hole Packer increases open isolation performance with a recessed dual packing element design. The recessed packing element run in diameter reduces potential damage during installation. The dual element system creates a dual barrier in the open hole to ensure zonal isolation.

### Hydraulic Setting

Hydraulic setting enables well fluid circulation and well displacement without risk of premature packer setting.

### Selective Setting

The complete liner isolation string of packers can all be set with a single pressure cycle or can be set at staged pressure cycles if desired.

### Design and Manufacturing Standards

The K-Frac Open Hole Packer is designed with performance specifications equal to that of the liner casing

Size (in)	Connection	Max OD (in)	Tensile (lbs)	Burst (psi)	Collapse (psi)
4.50	4.500 8RL	5.80	250,000	9,000	5,750
4.50	4.500 8RL	5.90	250,000	10,700	5,750

