

# Pressure Balanced Equalizing Valve

## OVERVIEW

Logan's Pressure Balanced Equalizing Valve is designed to permit certain packers to run as solid element bridge plugs.

With this equalizing valve attached, a mechanically set locking packer can be left in the well to serve as a bridge plug during remedial operations. The Pressure Balanced Equalizing Valve is then opened prior to retrieval to allow differential pressure to be equalized before the packer is released.

An overshot that is used to run and retrieve the Pressure Balanced Equalizing Valve is available.

Size (in)	Connection (Box x Pin Std)	Overshot OD * (in)	Overshot ID (in)
2.375	2.375 EU8Rd	3.75	2.00
2.875	2.875 EU8Rd	4.50	2.50

*\*Ask for PPOF or LSOF when ordering*

