

BECOME TRULY DIGITAL LIVE WELL DATA IS KEY

DESCRIPTION

LBA is a packer specifically designed for well intervention applications where it is undesirable to use a rig. The LBA can be run and retrieved on slickline, e-line, CT. It can be used for several applications including bridge plug, straddle, hanging nipples, and locating pressure pulse wireless gauges in a wellbore. LBA can be set using a Baker Size 10 setting tool and retrieved with an Otis Size 4" GS pulling tool.

BENEFITS AND FEATURES

Well intervention, or "rigless" operations save time and money compared to rig workovers. LBA can seal or straddle unwanted production, hang nipples or flow control devices, or provide a sealed anchor for the **wimo™** Downhole Wireless Gauge. LBA can be used in both permanent and temporary applications.

APPLICATIONS

- Bridge Plug
- Straddle
- Sealed Nipple Hanger
- Flow control sealed hanger
- Sealed Hanger for **wimo™** Wireless Downhole Gauge
- Permanent or temporary use

SPECIFICATIONS

Tool OD:	3.625"
Tool ID:	2.360"
Casing Size and Weight:	4-1/2" 12.6 – 15.2 lbs/ft
Min/Max Setting ID:	3.750 – 4.075 inches
Tool Weight:	90 lbs
Differential Pressure Rating:	500 psi
Temperature Rating:	150 °C
Overall Length:	3.75 ft
Tool Material / Condition:	4140 22Rc Max / L-80 per API 5CT
Packing Element Material / Hardness:	Aflas or HNBR / 80 Shore A Hardness
Setting Tool:	Baker Size 10 setting tool
Setting Force / Stroke:	22 000 lbs / 2.36"
Releasing Tool:	Otis 4" GS Pulling Tool

