

BURST-PORT FRAC SLEEVE RECLOSABLE

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APPLICATION

Burst-Port Frac Sleeve is designed to perform multistage fracturing using selective packer in cemented/non-cemented wells. The tool can also be used as the first fracturing stage.

- Cemented / non-cemented casing / liner applications.
- Vertical, directional and horizontal wells.

FEATURES AND BENEFITS

- Burst disks can be adjusted to a pre-determined activation pressure.
- Frac sleeve is opened by applying pressure at the target depth (hydrostatic + wellhead).
 Unlimited number of fracturing stages.
- Full-bore ID.
- No need to mill out the sleeve.
- Locking mechanism holds the sleeve in open/closed position.
- Ability to be closed and opened multiple times with Shifting tool.
- Frac sleeve withstands high tensile loads and high differential pressures.

SUPPLY PACKAGE

Burst-Port Frac Sleeve Reclosable.

TECHNICAL DATASHEET

TECHNICAL CHARACTERISTICS	VALUE	
Liner size, in	4.500	5.500
Max OD, in	5.630	6.988
Min ID, in	3.898	4.803
Length, ft	3.1	3.2
Tensile, kip	202	
Burst, psi	10,000	12,500
Collapse, psi	10,000	11,000
Material*	P-110	
Max working temperature, °F	266	

^{*} Other options are available as per Customer request.