

Model S & AS Compression Set Liner Hanger

The Model S Liner Hanger is one of the most economical mechanical set systems available. Designed primarily for hanging scab liners, sand screens, hanging blank liner in cement in operations and run tandem with a seal bore packers. Its simple and proven design allows for consistent and easy setting. Available in both right-hand set or left-hand set (depending on applications), its single-piece mandrel offers dependability and durability. It is easily retrieved with standard fishing tools and a straight pull release. Optional hold down slips are also available. The Model S hanger is readily available in thermal trim.



Features and Benefits

- Single-piece mandrel design
- Extremely economical and serviceable
- Thermal applicable
- Compression set
- Optional hold-down slips
- Multiple thread configurations
- Can be circulated into place with Slick Seal Inner

ELASTOMER	DESCRIPTION
NBR	NBR is used in a wide variety of applications requiring oil, fuel, and chemical resistance. In the automotive industry, NBR is used in water-handling applications and in fuel for oil handling hoses, seals, and grommets. With a temperature range of -40 to +125°C, NBR materials are ideal to withstand all automotive applications.
HNBR	The typical temperature range is between -30 and 150°C (-20 to + 302°F). HNBR can either be cured with sulphur or with peroxide, depending on which properties are the most important.
VITON M	Viton® seals are well known for their excellent heat resistance. ERIKS has been testing the heat resistance at 250°C for 70 hours and the test showed perfect results for tensile strength, elongation, and hardness changes.

