

FLEXPACKER-NR

Narrow-range ram technology

APPLICATIONS

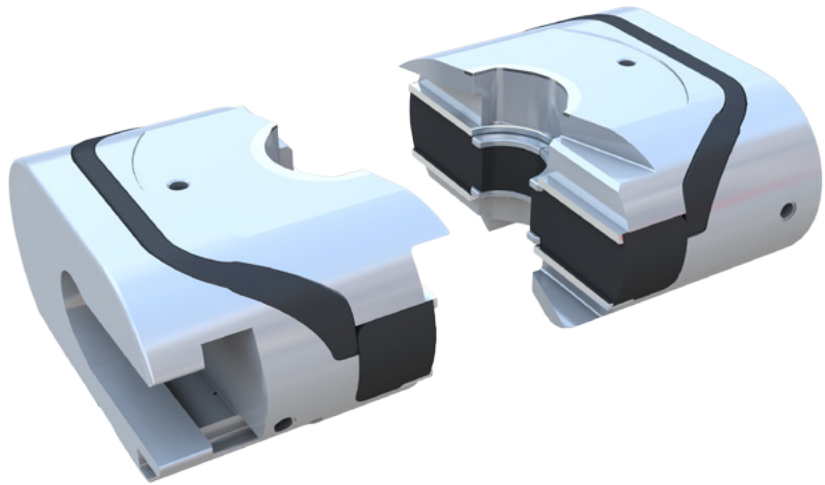
Drilling and production operations

BENEFITS

Improved flexibility and certainty by minimizing extrusion gap while maintaining a range of sizes

FEATURES

- Sealing on a range of diameters
- Self-feeding elastomers
- Large reservoir of packer rubber to ensure a long-lasting seal under all conditions
- Ram packers that lock into place and are not dislodged by well flow
- Compatibility with
 - U* surface ram-type BOP
 - UII* subsea ram-type BOP
 - TL* offshore ram-type BOP
 - EVO* compact offshore ram-type BOP



FLEXPACKER-NR narrow-range ram technology.

The FLEXPACKER-NR* narrow-range ram technology has a variable bore and is designed for use with tapered drillstrings. The technology fits standard fixed-bore Cameron rams. It seals around a range of specified pipe sizes, providing economical sealing capabilities more cost effectively compared with traditional-range packers.

Released FLEXPACKER-NR Technology Sizes

BOP	Range, in	Ram Required
	1½–2¾	2¾-in pipe ram
7-in 10–15M UBOP	2¾–2⅞	2⅞-in pipe ram
	2⅞–3½	3½-in pipe ram
11-in 3–10M U BOP	2¾–3½	3½-in pipe ram
	3½–5	5-in pipe ram
13¾-in 3–10M U BOP	2¾–3½	3½-in pipe ram
	3½–5	5-in pipe ram
	5–6⅞	6⅞-in pipe ram
18¾-in 10M U BOP	3½–5	5-in pipe ram
	5–6⅞	6⅞-in pipe ram
18¾-in 10M or 15M UII BOP	5–6⅞	6⅞-in pipe ram
18¾-in 15M TL or EVO BOP	5–5½	5½-in pipe ram
	5–6⅞	5-in × 6⅞-in FLEXPACKER* ram technology

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