

SELECTIVE PACKER

APPLICATION

The Selective Packer is designed for multistage fracturing operations in cased horizontal wells with one tripping operation.

DESIGN FEATURES AND ADVANTAGES

- Full-bore design along the whole liner;
- Operations are performed by a workover crew;
- Ability for reverse circulation after screen-out;
- Fast well commissioning time;
- No need for wellbore cleanout;
- Ability to perform several fracturing stages with no need to pull the packer to the surface for revision;
- Performing fracturing stages in any sequence.



SPECIFICATIONS

Liner size, in	4 1/2	5 1/2	5 3/4
Maximum differential pressure across the selective packer, psi	10 000	10 000	10 000
Cased hole diameter for installation of a burst port sleeve, in	4,5	5,5	5,0
Internal diameter of the cased hole, in	3,90	4,84	5,00
Internal drift diameter of the packer, in	1,77	1,77	2,36

*Thread type, metallurgy and elastomers are as per Customer`s requirements

