

## XMP

### Premium multiport production packer

#### APPLICATIONS

- Single- and dual-zone completions
- Single-trip completions
- Intelligent completions

#### ADVANTAGES

- Capable of surface test
- For running in vertical, deviated, or horizontal wellbores
- No damage to the casing
- Eliminated pipe movement by setting mechanism design
- Tensile and compressive ratings compatible with completion tubulars
- Short packer body length
- Slip below the element protected from debris
- Barrel slip design suitable for unsupported casing
- Premium elastomers and metallurgy
- Anti-preset and anti-reset mechanism
- Centrally located hydraulic setting mechanism
- Retrievable design to eliminate damage associated with milling
- Multiple bypass ports for feed-through of hydraulic and electric lines
- Available in control line-set configurations

The XMP premium multiport production packer is a tubing-conveyed, hydraulic-set, retrievable packer designed for intelligent completions. It features a multiple-bypass configuration for hydraulic control line or electric conduit applications.

#### Main features

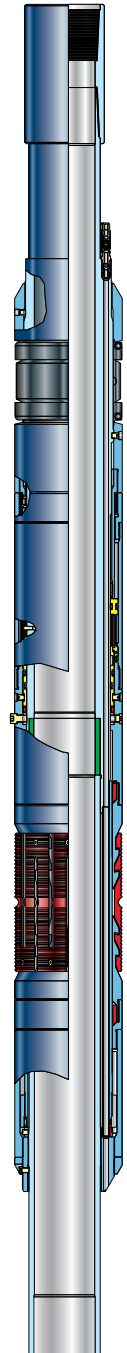
- Hydraulic-set
- Retrievable
- For use in intelligent completions
- Designed and tested in accordance with ISO 14310 V0

#### Operation

The XMP packer is installed with the completion tubing and is set by applying pressure to the tubing. Retrieval of the XMP packer is accomplished by means of a through-tubing intervention tool and subsequent upward pull on the tubing.

The flexible design of the XMP allows it to be ordered with several configuration options:

- left-hand rotation disconnect
- retrieval by intervention with a tubing cutter.



*XMP premium multiport production packer.*

## XMP Premium Multiport Production Packer Specifications

Casing Size, <sup>†</sup> in [mm]	Casing Weight Range, lbm/ft [kg/m]	Max. OD, in [mm]	Nominal ID, <sup>‡</sup> in [mm]	Max. Working Temperature, degF [degC]	Differential Pressure Rating, psi [kPa]
7.000 [177.8]	26–29 [38.69–43.16]	6.000 [152.4]	2.880 [73.2]	325 [163]	10,000 [68,948]
7.000 [177.8]	32–35 [47.62–52.09]	5.810 [147.6]	2.880 [73.2]	350 [177]	10,000 [68,948]
9.625 [244.5]	47–53.5 [69.94–79.62]	8.300 [210.8]	4.600 [116.8]	350 [177]	10,000 [68,948]
10.750 [273.1]	60.7–65.7 [90.33–97.77]	9.340 [237.2]	4.600 [116.8]	270 [132]	7,500 [51,711]

<sup>†</sup> Other sizes are available on request. Contact your local Schlumberger representative.

<sup>‡</sup> ID may vary depending on connecting configuration selected.