

# TITAN V3 PACKER

The **Titan V3 Packer** is a compression set service packer with hydraulic hold down that is designed to provide maximum capability and dependability under extreme loads. The hydraulic actuated upper hold-down buttons provide extra surface area and carbide engagement to ensure that the packer will not move up hole. It is ideally suited for high pressure, high temperature service work. The API Spec. 11D1 V3 validation proves its ability to handle a full range of loading conditions.

Some unique features of this packer include the RSR (Re-Set Ring) mechanical backup system to support the elements at high temperatures and pressures in a resettable package. This packer also includes rotational locks on all internal connections, which allow for extreme values of left-hand or right-hand torque to be transmitted through the packer. Peek backup rings on all o-rings provide maximum reliability at high temperature and pressure. Extra long top and bottom subs as well as wrench flats allow for ease of make-up and break-out using hydraulic torque machines.

## Special Features

- Hydraulic actuated upper hold down slips with test ports
- RSR element backup (available in Nitrile, HSN or Viton)
- Peek backup rings on all o-rings
- API Spec. 11D1 V3 capable
- Full line of modular accessories



## Product Specifications

Casing		Recommended Hole Size (inches)	Gage OD (inches)	Tool ID (inches)	Thread Connections Box Up/Pin Down	Part Number
Size (Inches)	Weight (lbs/ft)					
7	26.0 - 32.0	5.990 - 6.380	5.954	2.00	NC-38	69670RMH
9-5/8	47.0 - 53.5	8.404 - 8.822	8.365	3.00	NC-50	69697RMH
10-3/4	60.7 - 65.7	9.416 - 9.819	9.375	3.00	NC-50	69610BRMH
13-3/8	68.0 - 72.0	12.204 - 12.593	12.125	3.00	6-5/8 FH	69613CRMH

\*Call for custom configurations.