Manifold Rentals for the Offshore Market

We offer rig manifold rentals for the offshore market, increasing the flexibility of your operations

For new projects in the offshore market, renting manifolds allows you to avoid equipment certification and documentation and reduces capital expenditures. A fixed price rental that can be calculated into day-rates, provides a solid budget for capital equipment use. We provide global technical support and replace valves from inventory rather than repairing existing valves, reducing your rig downtime and saving you money on repair costs. Avoid capital equipment lead times by renting from our existing stock of manifolds.

To find out more about our rental program or to contact an NOV representative, access our rentals application at https://go.nov.com/#rg_rentals.

HSE

Double Isolation valves with suitable pressure rating

Safety for personnel

Modular skid frame

• Enables safe lifting and compact transport

Inconel nickel-chromium alloy 625

- High strength and outstanding corrosion resistance
- Lower ownership costs

Pipex Grating system

• Lightweight, corrosion-resistant with anti-slip coating

Technical Specifications	
Working pressure	5,000 - 20,000 psi
Upstream/downstream	3-5K throughout. 3-10K/4-5K, 3-10K/3-5K. 3-15K/4-10K, 4-15K/4-10K
Service	EE/DD - NL/SourNACE MR0175
API standards	API 6A / 16C & STD 53
Ring groove inlay	CRA 625
Temp class	'P-X' (-29°C − 177 °C)
Choke model	NOV MPX or HXE
Choke actuator	Manual or Hydraulic
Choke size	Various
Choke transmitter sensor	4-20 mA
Local pressure transmitters	4-20 mA
Isolation valves	NOV API 6A Gate Valves
Product Specification Level	PSL3 or PSL3G
Performance requirement	PR-1 or PR-2
Dimensions (L x W x H)	Dependent on build
Transport dimensions (L x W x H)	Dependent on build
Weight	Dependent on build
Verified skid structural analysis	Yes
Manufacturing certification ISO 9001-2008	ISO 9001-2008



National Oilwell Varco has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, National Oilwell Varco in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.

© National Oilwell Varco All Rights Reserved 101307839 Rev 02



Corporate Headquarters 7909 Parkwood Circle Drive Houston, Texas 77036 **Rig Systems Headquarters** 10353 Richmond Avenue Houston, Texas 77042 USA

rig@nov.com