

ANSON® Manifold Fittings

NOV® ANSON FULL FLOW AND BLOCK MANIFOLD FITTINGS are manufactured from wrought steel forgings and not castings or steel plate. Crosses, Tees and Laterals are closed die forged to ensure a well defined and correctly contoured grain flow, high integrity and uniformity of shape.

NOV is unique in adopting this manufacturing process.

Elbows are produced from tubulars or hollow bored bars, hot formed on purpose made bending machines or forged in closed dies.

NOV utilizes state of the art techniques within the manufacturing process, whether it be the induction heating used to heat the billet or the 5 and 6 axis multi pallet machining centers used to bore, contour and weld prep, consistently accurate high-quality fittings are produced in the most cost effective manner.

Large quantities of forgings in both low alloy (85 Kpsi) and carbon manganese steel (52 Kpsi) are held in stock, enabling a quick response to requests for customized specials.

A full range of long sweep type or block type manifold fittings are available suitable for working pressures between 5,000 psi and 15,000 psi in sizes from 2" through to 6". Fitting types available include, Elbows (Long sweep, Double back and Block), Tees and Crosses (Long Sweep, Full Flow and Block), Laterals and Goosenecks. Tees, Crosses, Laterals and Goosenecks are available with or without cushions / dead legs as required.

All fittings come complete with full material certification a standard at no extra charge.



ANSON® Manifold Fittings

www.nov.com
mission@nov.com

11300 Windfern
Houston, Texas 77064
United States
Phone: 281 517 3100
Toll Free: 800 800 4110
Fax: 281 517 0340

 **NATIONAL OILWELL VARCO**

© 2010 National Oilwell Varco
D992002513-MKT-001 Rev. 01