

steel material ensuring suitability for onshore and offshore environments.

The manifolds are designed and manufactured at our facility in the south of England and we have recently invested in new machinery to increase our capacity in this area. When designingamanifold, we would typically start from a customerscircuitdiagram, from which the engineeringteamatBiSwould package the circuitintoamanifoldsolution, using valves fromourextensive product range. Manifolds offer severaladvantagesover conventional pipedsolutions and provecost effective to both systembuildersandusers.







Contacts

BIS VALVES LTD

Unit 17 - 23, Kingfisher Park, West Moors, Wimborne, Dorset, BH21 6US, UK

Tel No: +44 (0)1202 896322

Email: salesadmin@bisvalves.co.uk

Global Distributors

See www.bisvalves.co.ukforcontact details

Fax No: +44 (0) 1202 896718 www.bisvalves.co.uk

© +55 21 2518-2555

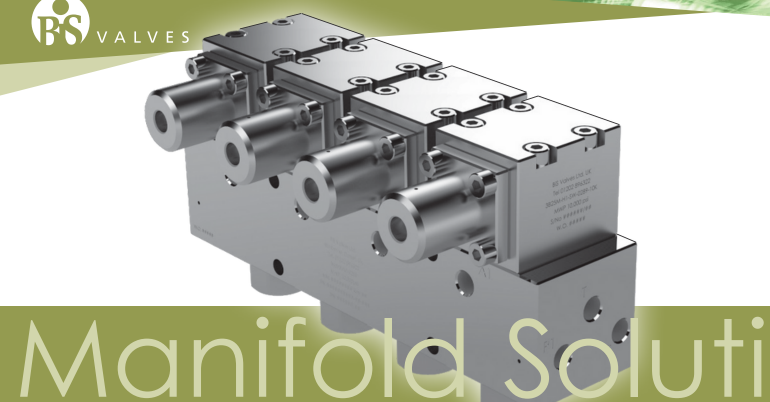
+55 21 99972-3948

admin@palmtecnologia.com.br

www.palmtecnologia.com.br



www.bisvalves.co.uk



Cost Effective System Build and Service

□ Compact

Multiplevalvescan be fittedintoasmallerspaceenvelope, with porting positioned to suit the systemlayout.

Reduced leakage points

Manifold solutions reduce leakagepointsbyreducingthenumberoffittingsand hoses/tubes required to build the system.

Reduced installation time

Manifolds can usually be installed more quickly, as less tube/hoses have to be

produced and fewer connections are required.

improved serviceability

Valves can be removed from the manifold and new valves fitted without disturbing any piped/hosed connections. This also has the advantage that pipework

□ leaks introduced by servicing are eliminated.

