

# Calles Valves

BiS offer a comprehensive range of stainless steel check valves and shuttle valves for use on a wide range of operating media. The check valves are available with port sizes from  $\frac{1}{4}$ " to 2" and the shuttle valves are available with port sizes from  $\frac{1}{4}$ " to  $\frac{1}{2}$ ".

The check valves are suitable for use on liquid and gases, with pressures up to 1379 bar (20,000 psi). The sealed poppet technology used in the valve design offers excellent leakage performance throughout the pressure range.

The shuttle valves are available for pressure ranges up to 690 bar (10,000 psi) and variants are available for both liquid and gas duty.







### Contacts

BIS VALVES LTD

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

#### Global Distributors

See www.bisvalves.co.ukforcontact details



© +55 21 2518-2555

**9** +55 21 99972-3948

⊠ admin@palmtecnologia.com.br

www.palmtecnologia.com.br





\*NOTE - Pressure ratingisreducedwithgases

	THE THE STORY TO T				
	Nominal Size	Max Pressure		Media	Valve Type
Check Valves	1/4" 3/8" 1/2" 3/4" 1" 1½" 1/4" 1/4" 3/8" 1/2" 1/2" 3/4" 1"	621 bar 621 bar 621 bar 621 bar 621 bar 483 bar 414 bar 828 bar 1,379 bar 828 bar 1,379 bar 828 bar 1,379 bar 828 bar 414 bar	(9,000 psi)* (9,000 psi)* (9,000 psi)* (9,000 psi)* (7,000 psi)* (6,000 psi)* (12,000 psi)* (12,000 psi)* (12,000 psi)* (20,000 psi)* (12,000 psi)* (12,000 psi)* (12,000 psi)* (12,000 psi)*	Liquids & Gases	C25 C37 C50 C75 C100 C125 C150 NR25 NR25 (20K) NR37 NR50 NR50 (20K) NR75 NR100 NR75
Shuttle Valves	1/4" 1/4" 3/8" 1/2"	552 bar 552 bar 552 bar	(8,000 psi)* (8,000 psi)* (8,000 psi)*	Liquids & Gases Liquids & Gases Liquids & Gases	\$V50/25 \$V50/37 \$V50/50

# Check Valve

## Check Valves

- ☐ Manifold mountandcartridgeversionsavailable
- ☐ Suitable for liquidandgasduty
- ☐ Virtually zero leakagefromelastomericsealing technology
- □ Suitable for use in subseqenvironments
- □ Various seal and port options available
- □ NACE MR-01-75 compliant versions available
- □ Variants available for use with corrosivefluids
- ☐ Available withnon standard cracking pressures

### Shuttle Valves

- ☐ Variants available for liquid and gas duty
- □ Various port and seal options available
- □ Variants avaliable for use in subsea enviroments
- ☐ Compact cartridge versions available
- □ NACE MR-01-75 compliant versions available

