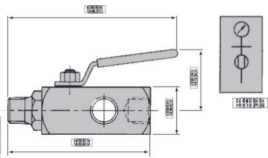


B6GM1S TYPE



Multiport ball valves allow compact solutions to the joint mounting of remote and local indicating instruments and can be supplied with a range of blanking or venting plugs and/or swivel gauge adaptors.

| Max press PSI (at 20°C) | Bore size | | Weight | 1/2" Male inlet & three 1/2" Female | |
|-------------------------------|-----------|--------|--------|--|---------------|
| | mm | inches | Kğ | outlets | outlets |
| 6000 | 10 | 0.40 | 0.7 | B6XGM1S | B6XGM175-50S |
| 10000 | 10 | 0.40 | 0.7 | B10XGM1S | B10XGM175-50S |

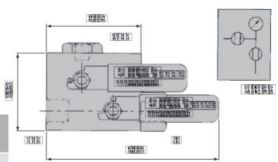


B6G12FFS TYPE



Standard connections 1/2" NPT (Female) inlet and outlet, with 1/4" NPT (Female) vent.

| Max press PSI (at 20°C) | Bore size | | Weight | Remote mount 1/2" Female x Female | |
|-------------------------------|-----------|--------|--------|--------------------------------------|--|
| | mm | inches | Kğ | connections | |
| 6000 | 10 | 0.40 | 1.3 | B6XG12FFS | |



DBBL TYPE



Barstock body with three balls arranged for sampling, chemical injection and double block and bleed of instrument. Surface mounting option available. Cam Interlock option available to allow only the correct sequence of operation and to prevent accidental opening of the vent valve when the first isolation valve is open.

