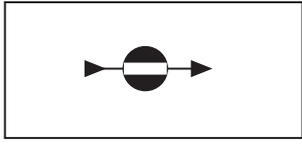


MODEL - BVA1-V8



SPANNER ACTUATED IN LINE BALL VALVE

207 bar (3000 psi)

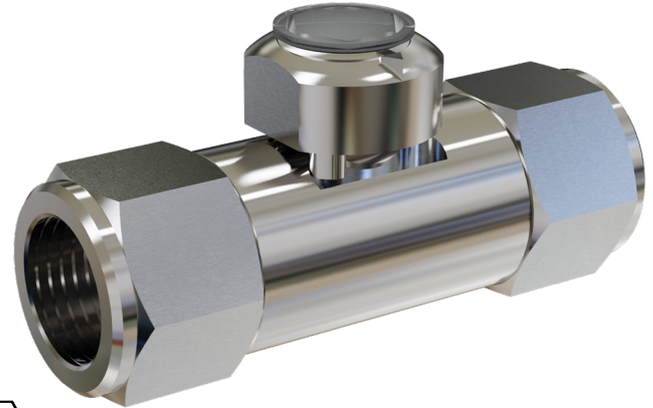


APPLICATION

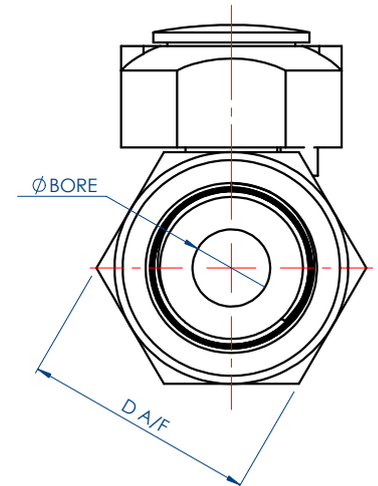
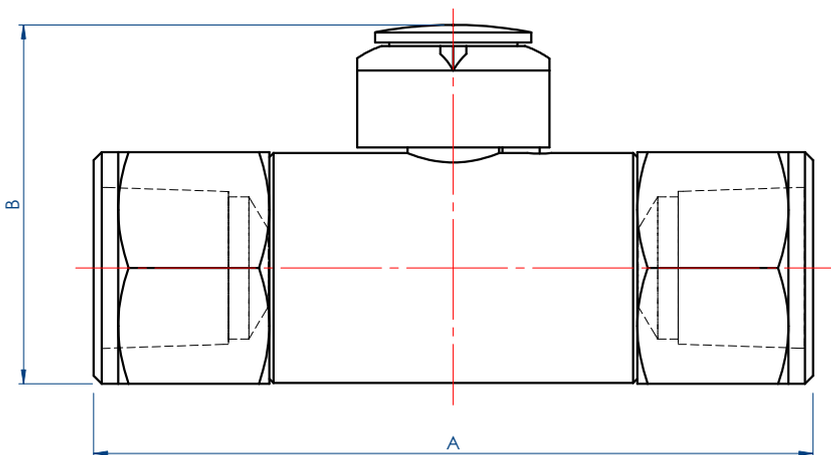
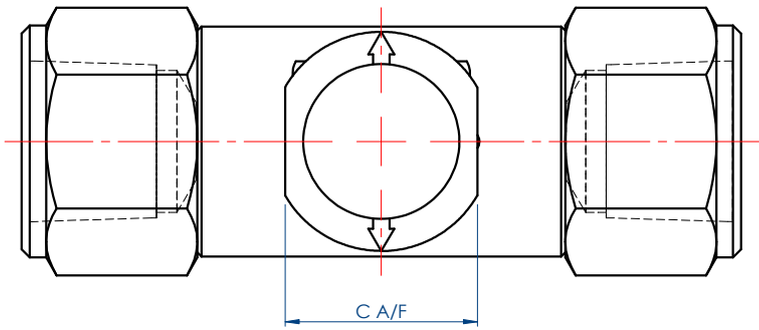
High Integrity spanner actuated isolation valve.
Recommended for use in gas applications for essential long-term performance. The standard thread is BSP Taper but also available in BSP Parallel and NPT

All valves are 100% leak tested on gas in accordance with the GIS/V8:2019 Approved Design.

(See HOW TO ORDER Data Sheet).



WEIGHT = 0.4kg



| General Arrangement Dimensions in mm, tol' ± 1mm | | | | | |
|--------------------------------------------------|--------|-----|----|------|------|
| THREAD SIZE | BORE Ø | A | B | C | D |
| 1/4" | 9.5 | 88 | 44 | 23.5 | 28.6 |
| 3/8" | 9.5 | 88 | 44 | 23.5 | 28.6 |
| 1/2" | 9.5 | 88 | 44 | 23.5 | 28.6 |
| 3/4" | 19 | 126 | 74 | 38.1 | 44.5 |
| 1" | 19 | 126 | 74 | 38.1 | 44.5 |

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DATA SHEET REF: BVA1-V8-REV02-23

