

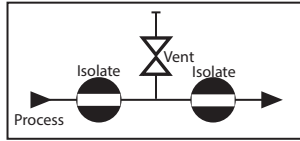
MODEL - BVQ



FLANGE TO FLANGE Double Block and Bleed (DBB) Valves (With Vent Plug)

ISOLATE	Red
VENT	Yellow
EQUALIZE	Blue

Valve Colour Coding

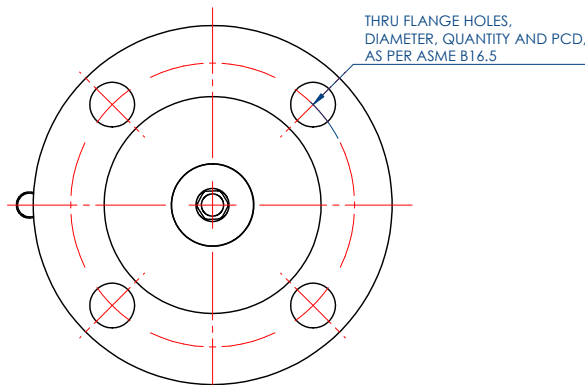
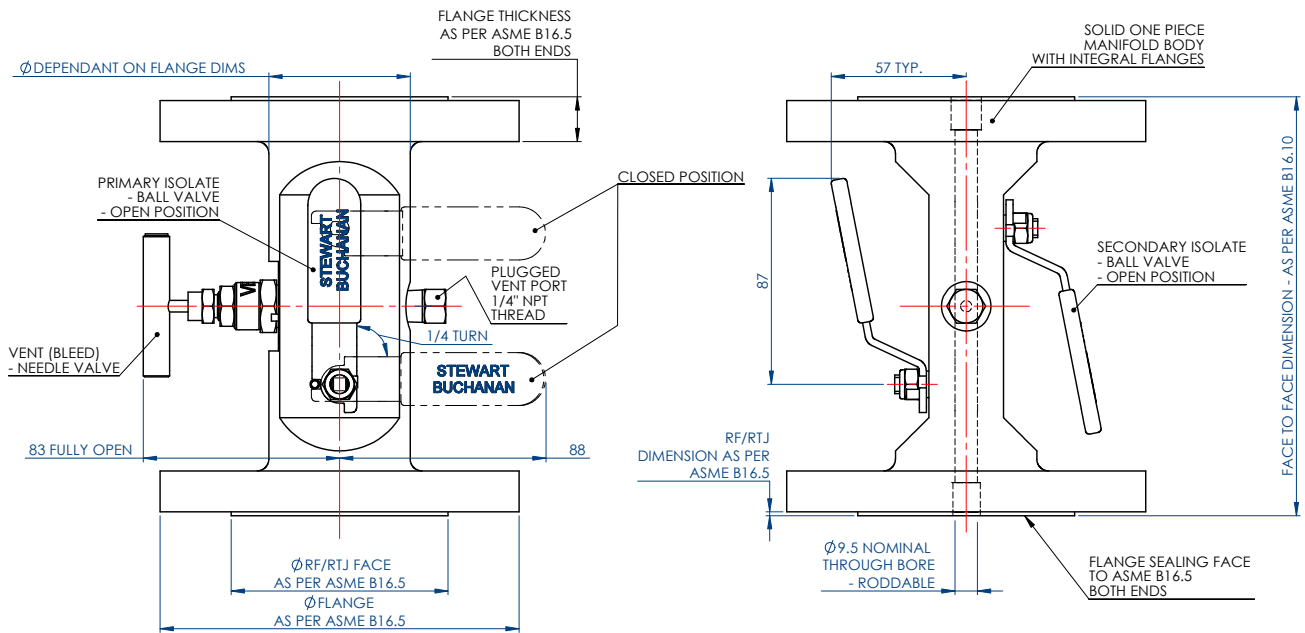
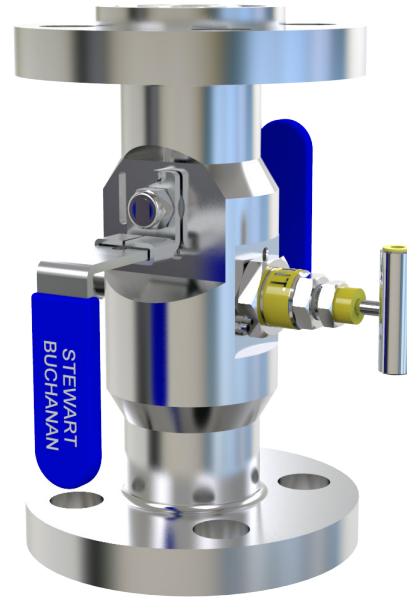


APPLICATION

The BVQ flange to flange double block bleed valves are suitable for modular gauge or instrument mounting and provide safe means of isolating and venting equipment via standard flange take off points. Various flange ratings are available to suit different pressure ratings and sizes within the piping system. Standard applications include static instrumentation, pressure gauges, manometers and pressure switches.

With its integral design, considerable cost, weight and space saving is gained over traditional installations, as well as increased safety due to reduced potential leak paths. With standard face to face dimensions retrofit and/or new installations can be performed quickly and easily with minimal disruption to existing systems. Manufactured with the primary and secondary isolate ball valves in line, the BVQ is fully rodable allowing for efficient cleaning and maintenance.

Fire safe models are available to meet EEMUA pub. No. 182 – contact SBG sales for details.



FLANGE DIMENSIONS AND WORKING PRESSURES ARE AS STATED IN ASME B16.5

For DIMENSIONS & HOW TO ORDER BVQ Flanged Manifolds
Please Contact STEWARTS Sales Department for details.

STEWART-BUCHANAN GAUGES LTD

Sales Office & Manufacturing Facility - 7 Garrell Road, Burnside Industrial Estate Kilsyth, Glasgow G65 9JX, SCOTLAND
Tel: +44 (0)1236 821533 | Fax: +44 (0)1236 824090 | E-mail: sales@stewarts-group.com | Web: stewarts-group.com

DATA SHEET REF: BVQ-REV01-14

