

# VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

# STAINLESS STEEL MINI BALL VALVE BSP ENDS

# Figure No VBL-MS1001

# SCREWED BODY STAINLESS STEEL BALL VALVES. REDUCED PORT. 913 psi WOG

A compact general purpose compact ball valve for isolation duty on water, gas, chemicals where stainless components are compatible with media offering long lasting chemical corrosion resistance. Ideal for gauge isolation.

BSP - FF/ MF or MM ends Thread End:

ASTM A351-CF8M (DIN 1.4408) Stainless Steel Materials:

- \* High quality investment casting.
  \* Pressure rating: 913 PSI (PN63) CWP
  \* Temperature Range -20 to 120 Deg C
- \* Compact design minimizes lever operation.
- \* Blow out proof steam.

#### **OPTIONS:**

Specify end connections when ordering (FF/MF/MM)

### **DIMENSIONS (MM)**

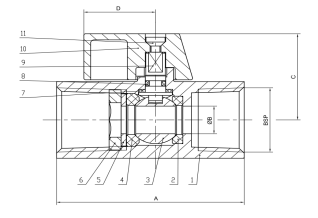
SIZE	B (bore)	А	С	D
1/4"	5	42	25	21
3/8"	7	45	27	21
1/2"	9.2	55	29	21
3/4"	12.5	57	33	22
1"	15	66	36	22

## Figure No: VBL-MS1001 Size: 1/4 "- 1" (Dn 8 - DN25) Reduced bore BSP THREAD

## **MATERIAL LIST**

Body	A351 CF8M	
Seat Ring	PTFE	
Ball	AISI 316	
Seat	PTFE	
Gasket	SS 316	
Nut	AISI 316	
Thrust Washer	PTFE	
O Ring	Viton	
Stem	F 316	
Lever	Aluminium	
Bolt	AISI 304	
	Seat Ring Ball Seat Gasket Nut Thrust Washer O Ring Stem Lever	

Details are current at time of publication and could vary with manufacturing enhancements subject to change without notice.



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