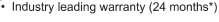


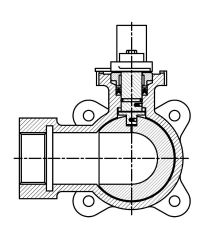
## 3 WAY FLOATING BALL VALVE

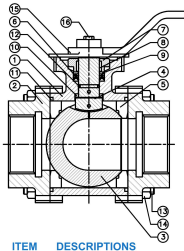
Full Port in Screwed / Weld End Connections # 400





- Standard Cast (400ASME).
- · Triple independent low emission stem seals
- · Blow-out proof stem
- Viton O-rings , AED O-rings (Also available)
- Standard seats\*\*: PTFE (400 ASME); Delrin
- · Standard seals\*\*: VITON B, Graphite, PTFE
- · Double anti-static protection
- · Low torques, High volume with special wide seat design
- · General Standards include: BS-5351, ASME B16.34
- 3 Way , L- Port , Divertor configuration , 2 seat design
- · In-line maintenance capability
- Standard ISO 5211 mounting pads
- · Cavity fillers available
- · Available with different combination ends (i.e Screwed / Socket weld /Butt weld )
- · Low emission packing
- · GFT thrust-washer and DELRIN gland bearing prevents galling & prevents against deformation
- Extended stem (Available on request)
- · Material compliance with NACE specification.





## **MANUFACTURING RANGE**

(Available in full port)

400 ASME PN 70		
•	11/4"	•
•	11/2"	•
•	2"	•
	•	PN 70 • 11/4"

HEM	DESCRIPTIONS
1	BODY
2	END CONNECTOR
3	BALL
4	STEM
5	SEAT
6	STEM SEAL
7	GLAND

ITEM	DESCRIPTIONS
8	GLAND BEARING
9	SPACER
10	STEM TRUST WASHER
11	BODY SEAL
12	STEM 'O' RING
13	STUD
14	NUT

ITEM	DESCRIPTIONS	
15	LEVER	
16	STOPPER	
17	ALLEN BOLT	
18	TAG PLATE	
19		
20		
21		

NOTE:

Drawings are representative, please contact Sankey Controls for specific and current PDF drawings. \*Sankey limited warranty of 24 months from date of shipment or 18 months from the date of start-up.
\*\* Other materials available upon request.