



QUOTATION

Option A — Cavity Filled 3-Piece Ball Valve, Flanged End RF, Class 150#

1. COVER LETTER

Dear Mr. Rao / Mr. Jaju,

Thank you for your enquiry for cavity bore valves for Godavari Drugs Limited. Organic Amine service — working temperature 150°C, compound freezing point 110°C.

Please find our firm quotation no. **SV/QTN/2026/GOD/003** dated 05 June 2026 for **Option A — Cavity Filled 3-Piece Ball Valves, Flanged End RF, ANSI Class 150#** as detailed below: 5 nos. each in sizes 15NB / 25NB / 40NB / 50NB (total 20 nos.) as per drawing **SV/BLV/CF/#150/1159**.

This quotation is presented alongside our **Option B — Jacketed Ball Valve quotation (SV/QTN/2026/GOD/002)** for your evaluation and selection. Kindly review the pricing, commercial terms, and technical specifications enclosed.

We look forward to your confirmed purchase order.

2. CUSTOMER & PROJECT DETAILS

Quotation Reference	SV/QTN/2026/GOD/003
Quotation Date	05 June 2026
Customer	Godavari Drugs Limited
Contact Person	Mr. Bhanu Prakash Rao / Mr. Mohit Jaju
Email	rao@godavaridrugs.com / mohitjaju@godavaridrugs.com
Phone	+91 40 27849700 / 07815903782
Address	1-8-303/34, S.P. Road, Secunderabad-03, Telangana, India
Project / Location	Secunderabad, Telangana, India
Application	Option A — Cavity Filled Ball Valves (Pharmaceutical / Organic Amine)
RFQ Subject	Enquiry Cavity bore valves
RFQ Date	30 May 2026

3. SCOPE OF SUPPLY

Sr	Description	Size	Qty	Unit Price (INR)	Total (INR)
1	Cavity Filled Ball Valve — Flanged End RF Cavity Filled 3-Piece Ball Valve, Flanged End RF, ANSI Class 150#, Lever Operated. Body A351 CF8M / Trim AISI 316 / Seats PTFE. Drawing Ref: SV/BLV/CF/#150/1159.	1/2" (15NB)	05	5,655/-	28,275/-
2	Cavity Filled Ball Valve — Flanged End RF Cavity Filled 3-Piece Ball Valve, Flanged End RF, ANSI Class	1" (25NB)	05	9,607/-	48,035/-

	150#, Lever Operated. Body A351 CF8M / Trim AISI 316 / Seats PTFE. Drawing Ref: SV/BLV/CF/#150/1159.				
3	Cavity Filled Ball Valve — Flanged End RF Cavity Filled 3-Piece Ball Valve, Flanged End RF, ANSI Class 150#, Lever Operated. Body A351 CF8M / Trim AISI 316 / Seats PTFE. Drawing Ref: SV/BLV/CF/#150/1159.	1-1/2" (40NB)	05	19,045/-	95,225/-
4	Cavity Filled Ball Valve — Flanged End RF Cavity Filled 3-Piece Ball Valve, Flanged End RF, ANSI Class 150#, Lever Operated. Body A351 CF8M / Trim AISI 316 / Seats PTFE. Drawing Ref: SV/BLV/CF/#150/1159.	2" (50NB)	05	29,796/-	1,48,980/-
Total (NET)					3,20,515/-

Amount in Words: Three Lakh Twenty Thousand Five Hundred and Fifteen Rupees Only

4. TECHNICAL SPECIFICATIONS

4.1 Design & General Specifications

Parameter	Specification
Drawing Reference	SV/BLV/CF/#150/1159 (dated 05-06-2026)
Title	Cavity Filled 3-Piece Ball Valve — Flanged End
Client	Godavari Drugs Limited, Secunderabad-03
Valve Type	3-Piece Ball Valve — Cavity Filled Design
Size Range	15NB (1/2") / 25NB (1") / 40NB (1-1/2") / 50NB (2")
Pressure Class	ANSI Class 150#
End Connection	ASME B16.5 RF Flanged
Face-to-Face	ASME B16.10
Design Standard	ASME B16.34
Testing & Inspection	API 598
Operation	Lever Operated
Shell Test Pressure	425 PSI (30 Kg/cm ²)
Seat Test Pressure	300 PSI (22 Kg/cm ²)
Air Test Pressure	7 Kg/cm ²
Max. Temperature	180°C
Process Fluid	Organic Amine
Working Temperature	150°C
Compound Freezing Point	110°C
Cavity Design	Zero dead space — cavity filled to prevent media retention

4.2 Bill of Materials

Parameter	Specification
01 — Body	A351 CF8M
02 — Side Piece	A351 CF8M
03 — Ball	AISI 316
04 — Stem	AISI 316

05 — Gland Nut	AISI 316
06 — Gland Bush	AISI 316
07 — Lock Nut	AISI 316
08 — Seat Ring	PTFE
09 — Stem Seal	PTFE
10 — Body Seal	PTFE
11 — Wrench	SS 304
12 — Stop	SS 304
13 — Stopper Pin	SS 304
14 — Stud & Nut	SS 304

5. ENGINEERING NOTES

Features:

- Cavity Filled Design prevents accumulation of process media in body cavity
- Suitable for viscous, sticky and crystallizing media
- Eliminates dead space around ball
- Reduces contamination and product entrapment
- Blow-out proof stem construction
- Anti-Static Design — prevents static electricity buildup in hazardous environments
- Low operating torque
- Bubble tight shut-off
- Suitable for Food, Pharma, Chemical and Process Industries

Cavity Filled Ball Valves are ideal for pharmaceutical, food processing, sanitary, and other hygienic applications. The cavity-filled design eliminates dead space around the ball, preventing media entrapment, product contamination, and material build-up.

6. COMMERCIAL TERMS & CONDITIONS

Quotation No.	SV/QTN/2026/GOD/003
Drawing Reference	SV/BLV/CF/#150/1159
HSN Code	8481.80.30
Price Basis	Ex-Works Supreme Valves Works, Ahmedabad, India — NET Prices
Currency	Indian Rupees (INR)
Transportation	Extra
Delivery / Lead Time	2 Weeks after receipt of confirmed PO and 100% advance payment
Packaging and Forwarding	2% Extra
Payment Terms	100% Advance. GST @ 18% extra (IGST / CGST+SGST as applicable).
Offer Validity	4 Days — valid until 09 June 2026
Inspection	Factory Acceptance Test (FAT) included. Third-Party Inspection (TPIA) as required by customer — charges extra at actuals.
Packing	Standard export-worthy packing — individual valve in polyethylene bag with end caps
Warranty	18 months from date of dispatch against manufacturing defects
Jurisdiction	Courts at Ahmedabad, Gujarat, India

7. FACE DIMENSIONS

Size (NB)	A (F2F)	B (Bore)	ØC (RF)	ØD (Flange OD)	ØM (Hole Dia)	N	RF Height	PCD
15	109	13	35	87.5	16	4	1.5	60
25	127	25	51	107	16	4	1.5	79.5
40	165	38	73	126	16	4	1.5	98.5
50	178	50	92	151	19	4	1.5	121

All dimensions in mm. Tolerance: ± 3 mm. Per drawing SV/BLV/CF/#150/1159 dated 05-06-2026.

8. DOCUMENTATION

- Material Test Certificate (MTC) EN 10204 3.1 for body, ball, stem
- Hydrostatic Test Report per API 598 (Shell 30 Kg/cm² / Seat 22 Kg/cm²); Air Test 7 Kg/cm²
- Seat Leakage Test Report
- Dimensional Inspection Report
- General Arrangement Drawing (SV/BLV/CF/#150/1159)
- Operation & Maintenance Manual
- QAP (Quality Assurance Plan)

9. WARRANTY

All supplied valves are guaranteed for 18 months from the date of dispatch against manufacturing defects and material non-conformance under normal operating conditions.

Yours faithfully,



Zahid Ranginwala
 Director, Supreme Valves India
 Ahmedabad

