



TECHNO-COMMERCIAL PROPOSAL

Hand Operated Globe Valve DN50 — ASTM A105N Class 300 Butt Weld

1. COVER LETTER

Dear Sir,

Thank you for your RFQ M0670 dated 03 June 2026 for hand operated globe valves.

Supreme Valves India is pleased to submit this firm techno-commercial proposal for three (3) nos. DN50 forged steel globe valves per your specification — ASTM A105N body, Class 300, Schedule 80 butt weld ends, trim 1, B7 bolting, face-to-face 142 mm, manual operation, non-IBR.

We look forward to your confirmed purchase order.

2. CUSTOMER & PROJECT DETAILS

Quotation Reference	SV/QTN/2026/DEL/001
Quotation Date	05 June 2026
Customer	Delta Sales & Services
Contact Person	Enquiry Team
Email	deltasales123@gmail.com
Phone	7796000264
Address	Plot No. 77, Survey No. 45/1, Infront of Grace Residency, Kosara New Chandrapur, Maharashtra 442406
Project / Location	Chandrapur, Maharashtra
Application	Process piping — manual isolation globe valve
RFQ Subject	RFQ:-M0670
RFQ Date	03 June 2026

3. SCOPE OF SUPPLY

Sr	Description	Size	Qty	Unit Price (INR)	Total (INR)
1	Globe Valve — Forged Steel, Butt Weld Bolted bonnet, outside screw & yoke (OS&Y), rising stem, globe valve. DN50, pressure class ANSI 300#, body/forged material ASTM A105N, bonnet CF8 (SS304 cast), trim 1 (13Cr seat/disc), stud bolts ASTM A193 B7. Butt weld ends Schedule 80; face-to-face 142 mm. Manual handwheel operation. Non-IBR. Hydrostatic test per API 598 / ASME B16.34. Specs: A105N Class 300 BW Sch 80 Trim 1 F-to-F 142 mm Non-IBR	DN50	03	24,250/-	72,750/-
Subtotal					72,750/-

	GST 18%	13,095/-
	Grand Total	85,845/-

Amount in Words: Eighty Five Thousand Eight Hundred and Forty Five Rupees Only

4. TECHNICAL SPECIFICATIONS

Item 1 — General Design

Parameter	Specification
Valve Type	Bolted bonnet OS&Y rising stem globe valve
Nominal Size	DN50
Pressure Rating	ANSI Class 300# / ASME B16.34
End Connection	Butt weld, Schedule 80
Face-to-Face	142 mm
Body Material	ASTM A105N (forged carbon steel)
Bonnet	ASTM A351 CF8 (SS304 cast)
Trim	Trim 1 — 13Cr disc and seat rings
Bolting	Stud bolts ASTM A193 Gr. B7 / nuts A194 2H
Operation	Manual handwheel
IBR Status	Non-IBR
Testing	API 598 — shell 1.5x, seat 1.1x rated pressure

5. ENGINEERING NOTES

Forged A105N body globe valve offered for high-pressure butt weld piping per RFQ M0670. Schedule 80 bore and Class 300 rating maintained throughout.

Technical basis: This offer is prepared strictly per your inquiry specifications. Dimensions, materials, and ratings in this proposal follow your RFQ requirements.

Internal catalogue cross-reference: Prime / GLOBE VALVE PRESSURE RATING 150#, 300#, 600#, 900#,1500#, 2500# / 2" (for engineering verification only).

Where your specified envelope dimensions differ from standard catalogue patterns, the valve will be engineered and supplied to match your stated dimensions at order confirmation.

6. COMMERCIAL TERMS & CONDITIONS

HSN Code	8481.80.30
Price Basis	Ex-Works Ahmedabad, India. Packing included.
GST	18% GST extra (IGST for interstate supply to Maharashtra).
Delivery Time	5 to 6 weeks from confirmed PO and advance.
Packaging and Forwarding	2% Extra
Payment Terms	50% advance with PO; balance 50% before dispatch.
Offer Validity	30 days from quotation date

7. DOCUMENTATION

- EN 10204 3.1 Material Test Certificates
- Hydrostatic test reports
- Dimensional inspection report

8. WARRANTY

12 months from date of dispatch against manufacturing defects.

Yours faithfully,



Zahid Ranginwala
Director, Supreme Valves India
Ahmedabad



Gate Valve



Diaphragm Valve



Globe Valve



Check Valve



Needle Valve



Plug Valve



Butterfly Valve



Piston Valve



Relief Valve



Ball Valve