Certificate No. AIS-CDG-1266-361-20230117-3

Applicant: Tekno Valves

Address: Natun Rasta, Bilkanda, 24 Pargana (N), Kolkata – 700 113, India

The Quality Management System has been found to conform with the requirements to operate in-house inspection service in accordance with **1.8.7.7**; **1.8.7.8.6**, **6.2.3.4** and **6.2.3.6** of ADR 2025. Operates a quality system in accordance with The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment (Amendment) (EU Exit) Regulations 2009 (as amended) (CDG), and is authorised to undertake **manufacture**, **testing and inspection** in accordance with standards listed applying Arrowhead registration identity (1266), Arrowhead stamp mark and GB conformity assessment mark, (rho) P, for The Carriage of Dangerous Goods (CDG) and Use of Transportable Pressure Equipment (TPE) (Amendment) (EU Exit) Regulations 2009 (as amended), in accordance with the approved marking drawing to pressure receptacles which comply with this regulation. For further detail see annex to the certificate.

Scope: Authorised scope of approval listed on page 2 of this document

Audit Report Ref: beP-tekno-2024/2 dated 2024-12-11

Decision record: 27/06/2025

Approved Arrowhead Registration Identity and Mark:





Certificates of conformity shall be signed by the manufacturer IS body representative authorised by Arrowhead.

The applicant is obliged to inform Arrowhead in writing of any changes that affect the manufacturing operation and or the Quality Management System.

The applicant is obliged to ensure that transportable pressure receptacles shipped are marked in accordance with the approved marking drawing.

Initial Certification Date

This Certificate is valid, subject to continued surveillance in accordance with ADR until

31st January 2026

17th January 2023

Revised Certification Issue Date

27th June 2025





Daniel Frame

Management Representative







Page 1 of 3

Authorised Scope

Certificate No. AIS-CDG-1266-361-20230117-3

Applicant: Tekno Valves

List appropriate product/service

- 1. Gas cylinders Cylinder valves Specification and type testing EN ISO 10297:2014.
- Gas cylinders Cylinder valves Specification and type testing EN ISO 10297:2014+A1:2017.
- 3. Gas cylinders Residual pressure valves Specification and type testing of cylinder valves incorporating residual pressure devices EN ISO 15996:2017.





Certificate Amendments Log

Certificate No. AIS-CDG-1266-361-20230117-3

Applicant: Tekno Valves

Note: Amendment log to be completed only if there are any amendments required due to changes within the 3-year cycle. This history log shall be required to be attached and following the CoA as a subpage offered to the client for their records.

Revision number			Details of amendments	Approved	Date of amendments	
1			Reference to clause 1.6.7.7 ADR 2023 added.	KC/SHD	22/06/2023	
			Reference to CDG mark of conformity Padded			
2			Extend authorisation for further 12 months on New template. DR dated 20/06/24 refers.	SD	21/06/2024	
3			Extension to expiry date following review of audit assessment reports.	DF	27/06/2025	





Annex 1 - List of Authorised Type Approvals

Certificate No. AIS-CDG-1266-361-20230117-3

Applicant: Tekno Valves

Address: Natun Rasta, Bilkanda, 24 Pargana (N), Kolkata - 700 113,

India

TAC Number	Drawing No.		Design Specification		Expiry Date
1266-361-2201-1	PBN-12 Rev		EN ISO 10297:2014		18/01/2027
1266-361-2301-1	SWM-12, BOWN-12 & TWN-12 Rev	EN I	SO 10297:2014+A1:2017, EN 15996:2017	ISO	06/04/2027

END





Page 1 of 2

Applicant: Tekno Valves

Address: Natun Rasta, Bilkanda, 24 Pargana (N), Kolkata - 700 113,

India

Revision History									
Revision Number		Details		Issue date					
0	Issue			27-Jun-2025					



