
DNV GL AS

ASSESSMENT REPORT

Report. No: O-EM-VERI/19/TC995025/12282 Rev 0

This Statement consists of 3 pages

This is to state that the manufacturing of pressure equipment components

PRESSURE ACCESSORIES

[NEEDLE VALVE, BALL VALVE, GAUGE/ROOT VALVE, PURGE VALVE, BLEED VALVE, TOGGLE VALVE, NON RETURN CHECK VALVE, MICRON INLINE FILTER VALVE, FLOW CONTROL REGULATOR, QUICK EXHAUST VALVE, PNEUMATIC CHECK VALVE MONOFLANGE VALVES, VALVE MANIFOLDS, INTEGRAL BLOCK & BLEED VALVES & QUICK CONNECT COUPLING]

Manufactured by

SEALEXCEL (INDIA) PVT LTD

*Unit No 1:56 & 61, Veena Dalvai Industrial Estate, SV Road Oshiwara, Jogeshwari (West),
Mumbai: 400102 (India)*

*Unit No. II & III: At Village Mahi, Pirojpura-Mahi Road, Near Chhapi,
Taluka: Vadgam, District: Banaskantha, North Gujarat: 385210 (India)*

*Is found to comply with the requirements applicable to it
The products have been assessed with respect to the requirements of Essential Safety Requirements, Annex I,
Clause 3, in the Pressure Equipment Directive 2014/68/EU*

Further details are given overleaf

*Place and Date
Pune: 2020-07-24*

*Certificate is valid until
2023-07-23*



G.I. Sindgi

Gaus Ibrahim Sindgi
PED Service Lead & Senior Surveyor

*Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design or construction may render this certificate invalid.
The digitally signed and electronically distributed document is the original and valid certificate.*

Jurisdiction

Application of Directive 2014/68/EU and Decreto Legislativo n.93 of 25 February 2000

Statement history

Revision	Description			Issue Date
0	Final issue			2020-07-24
Sr. No.	Product	Model	Size	Max.cold Working Pressure (PSI)
1	Needle Valves	INV01, BS01, BS03, BS05, BS31, BS99	1/8" to 1" ODT 6mm to 250mm ODT 1/8" to 1" Pipe Thread	Upto 10,000 psi
2	Rising Stem Plug Valves	RSV111	1/4" to 1/2" Pipe Thread	Upto 6,000 psi
3	Gauge/Root Valves	GRV11	1/2" & 3/4" Male to 1/2" Female Pipe Thread	Upto 6,000 psi
4	Valve Manifold	2/3/5 Way	1/2" Female Pipe Thread	Upto 6,000 psi
5	Ball Valve	BV011, BV021, BV031, BV091, BV099, BV103, BV105, BV105L, BV107	1/8" ODT to 1" ODT 3mm ODT to 25mm ODT 1/8" to 1" Pipe Thread	Upto 10,000 psi
6	Purge Valve	PGV	1/8" ODT to 1/2" ODT 6mm to 12mm ODT 1/8" to 1/2" Pipe Thread	Upto 4,000 psi
7	Bleed Valves	BLV	1/8" to 1/2" Pipe Thread	Upto 10,000 psi
8	Toggle Valves	TGV01	1/8" to 1/2" ODT 3mm to 12mm ODT 1/8" to 3/8" Pipe Thread	Upto 3,000 psi
9	Non Return Valve	CV03, CV09	1/8" to 1" ODT 3mm to 25mm ODT 1/8" to 1" Pipe Thread	Upto 6,000 psi
10	Micron in line Filter	M2F01	1/8" to 1/2" ODT 3mm to 12mm ODT 1/8" to 3/8" Pipe Thread	Upto 3,000 psi
11	Mono flange Valve	FMV	DN 15 to DN 25 [1/2" to 1"]	Upto 3,000 psi
12	Integral Block & Bleed Valves	DBB31	DN 15 to DN 25 [1/2" to 1"]	Upto 3,000 psi
13	Relief Valves	RVL4 & RVH4	6mm, 8mm, 1/4" ODT 1/4" Pipe Thread	Upto 8,000 psi
14	Flow Control Regulator	FRP-03, FRP-05 FRP-07, FRP-09	4mm to 12mm ODT 3/16" to 1/2" ODT 1/8" to 1/2" Pipe Thread	Upto 40 Bar
15	Quick Exhaust Valves		1/8" to 1" Pipe Thread	Upto 10 Bar
16	Pneumatic Check Valve	CVV01-FF, CV01-MF & CV01-FM	1/8" to 1"	Upto 40 Bar
17	Quick Connect Coupling	CP50, CP79, CP100, CP140, CP187, CP281, CP375 & CP562.	1/8" to 3/4" 14mm	Upto 10 Bar

Applications/Limitations:

- Components shall not bear CE Marking, and the Manufacturer shall not draw a Declaration of Conformity according to

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Pressure Equipment Directive 2015/68/EU, according to Article 4, Para 3, of PED 2014/68/EU

- Manufacturer shall give affirmation of compliance with the technical order specification.

Applied Standards:

- MSS SP-99, ANSI B1.20.1, ISO 228, ISO 7-1, BS 21, DIN 3852

Sites Covered:

SEALEXCEL (India) PVT. LTD.

- Unit No 1:56 & 61, Veena Dalvai Industrial Estate, SV Road Oshiwara, Jogeshwari (West), Mumbai: 400102 (India)
- Unit No. II & III: At Village Mahi, Pirojpur-Mahi Road, Near Chhapi, Taluka: Vadgam, District: Banaskantha, North Gujarat: 385210 (India)

Documents Reviewed:

- TCF Reference No.: SIPL/TCF/002 Rev 00, Dated: 08-03-2011

Terms and Conditions:

The Assessment Report is subject to following terms and conditions:

- Product Liability rests with the Manufacturer. In case of damages caused by defective products, Directive 85/374/EEC, as amended, will apply
- The Technical Construction File (TCF) is reviewed only for the equipments listed above. Equipment design review is optional and not covered under DNV GL Assessment. For other equipment and ranges, an application for extension of statement must be sent to local DNV GL Office
- Before the above described equipments are placed on the market and/or put into use, the manufacturer has to ensure that all relevant Directives are complied with
- All Bought Out equipments/components shall comply with the applicable EU Directive

<p>DNV GL Project No: TC995025 Place of Issue: Pune Date of Issue: 2020-07-24 Validity: 2023-07-23</p>		<p>Witnessed by</p>  <p>G.I. Sindgi Gaus Ibrahim Sindgi Senior Surveyor & Service Lead [PED] DNV GL [Oil & Gas]</p>
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END OF THE STATEMENT