

CERTIFICATE

Of Conformity according to MSS SP-99-2010
 FOR INSTRUMENTATION VALVES & MANIFOLDS

CERTIFICATE NO : 1803043280-03

NAME OF MANUFACTURES : **M/S. SEALEXCEL (INDIA) PVT.LTD.**
Unit-I : 56 & 61, Veena Dalvai Industrial Estate,
 S.V. Road, Jogeshwari (West), Mumbai-400 102, INDIA.
Unit-II : Plot No. 300/1 & 2 at Post-Mahi, Via Chhapi,
 Pirojpara-Mahi Road, Taluka-Vadgam, Dist
 Banaskantha, North-Gujarat. Pin-385210, INDIA.

TESTING PARAMETERS

1. Temperature During Testing : 20 °C to 40 °C
2. Test Pressure : $\pm 5\%$ PSIG Variation.
3. Test Medium : Water.
4. Verification of Material Properties: Material test certificate reviewed according to clause No.3 of "MSS SP-99-2010".
5. Hydrostatic Burst Pressure Test: According to clause No. 5.6 of MSS SP-99-2010.

DETAILS OF VALVES TESTED IN ACCORDANCE TO MSS SP-99-2010 CLAUSE NO. 5.6.

SR. NO.	DESCRIPTION	QTY.	TEST SPECIFICATION REFERENCE	RESULT
1	NEEDLE VALVE SERIES-BS05 P/N # BS05-FF4N-ET-NR	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
2	NEEDLE VALVE SERIES-BS05 P/N # BS05-FF6N-ET-NR	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
3	NEEDLE VALVE SERIES-BS05 P/N # BS05-FF8N-ET-NR	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
4	MANIFOLD VALVE SERIES-MFVPP2 P/N # MFVPP2-8N-ETNR	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
5	MANIFOLD VALVE SERIES-MFVPP3 P/N # MFVPP3-8N-ETNR	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
6	MANIFOLD VALVE SERIES-MFVPP5 P/N # MFVPP5-8N-ETNR	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
7	CHECK VALVE-SERIES-CV03 P/N # CV03-FF4N/EV	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
8	CHECK VALVE-SERIES-CV03 P/N # CV03-FF8N/EV	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
9	BALL VALVE SERIES-BV105 P/N # BV105-FF4N-EK	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
10	BALL VALVE SERIES-BV105 P/N # BV101-FF8N-EK	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK
11	BALL VALVE SERIES-3BV107 P/N # 3BV107-FF4N-EK	3 Nos.	MSS SP-99-2010 CLAUSE NO. 5.6	OK



CERTIFICATE NO : 1803043280-03

The calculation of cwp rating are based on the Burst Pressure recorded in accordance with MSS SP-99-2010 Clause No. 5.6. are as per Test Report No.: SP-99-Valves /1, SP-99-Valves/2, SP-99-Valves/3, SP-99-Valves/4, SP-99-Valves/5, SP-99-Valves/6, SP-99-Valves/7, SP-99-Valves/8, SP-99-Valves/9, SP-99-Valves/10, SP-99-Valves/11.

CONCLUSION: The above mentioned Valves have been tested in accordance with MSS SP-99-2010 and found the result satisfactorily.

MR Dadina



Malcolm Dadina
Asst. General Manager Industrial Services

Mumbai – 19.09.2014