

Method description	WPT-TSCD II
Work order	WO-00252285
Serial number	202304545
User	andebel
System ID	34SC1M1908
Next calibration due date test system	Mar 2024

	Tube type	Connection type	Maximum Force [N]	Air Leakage
1	Terumo TR-7	dry - dry	103.87	Pass
2	Terumo TR-7	dry - dry	104.17	Pass
3	Terumo TR-7	dry - dry	91.00	Pass
4	Terumo TR-7	dry - dry	108.40	Pass
5	Terumo TR-7	dry - dry	102.89	Pass
6	Terumo TR-7	dry - dry	105.21	Pass
7	Terumo TR-7	dry - dry	93.55	Pass
8	Terumo TR-7	dry - dry	98.82	Pass
9	Terumo TR-7	dry - dry	102.57	Pass
10	Terumo TR-7	dry - dry	100.60	Pass
11	Maco	dry - dry	110.38	Pass
12	Maco	dry - dry	98.40	Pass
13	Maco	dry - dry	111.76	Pass
14	Maco	dry - dry	97.18	Pass
15	Maco	dry - dry	97.36	Pass
16	Maco	dry - dry	115.39	Pass
17	Maco	dry - dry	95.24	Pass
18	Maco	dry - dry	109.32	Pass
19	Maco	dry - dry	115.53	Pass
20	Maco	dry - dry	107.58	Pass
21	Other	dry - dry	106.27	Pass
22	Other	dry - dry	109.52	Pass
23	Other	dry - dry	107.28	Pass
24	Other	dry - dry	104.90	Pass
25	Other	dry - dry	110.70	Pass
26	Other	dry - dry	106.30	Pass
27	Other	dry - dry	107.54	Pass
28	Other	dry - dry	106.98	Pass
29	Other	dry - dry	99.49	Pass
30	Other	dry - dry	102.67	Pass
Mean	-----	-----	104.36	-----
Standard deviation	-----	-----	6.10	-----

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	Tube type	Connection type	Maximum Force [N]	Air Leakage
Minimum	----	----	91.00	----

Remarks:

Tube used 1- 10 : Terumo Ref. nr. 82520 Lot nr. 8621054. Date of welding: 26 Sep. 2023

Tube used 11-20: Macopharma Ref. nr. VSE 0001Y (proveposer) Lot nr. 11467518CM . Date of welding: 25 Sep. 2023

Tube used 21-30: Haemonetics Ref. nr. 00690-00 Lot nr. 8621054. Date of welding: 25 Sep. 2023

andebel

Hereby declares that the above mentioned tests are performed according to the standard operation procedures and confirm the test results have been reviewed.