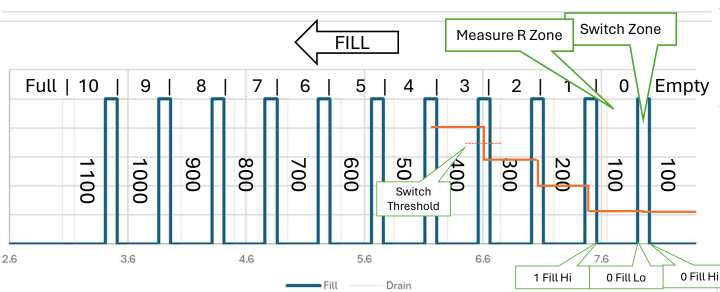


INDEX	A Fill Lo	A Fill Hi	A Drain Lo	A Drain Hi
EMPTY	8.5	8.5	8.5	8.5
0	7.91	8.01	7.55	7.65
1	7.46	7.56	7.1	7.2
2	7.01	7.11	6.65	6.75
3	6.56	6.66	6.2	6.3
4	6.11	6.21	5.75	5.85
5	5.66	5.76	5.3	5.4
6	5.21	5.31	4.85	4.95
7	4.76	4.86	4.4	4.5
8	4.31	4.41	3.95	4.05
9	3.86	3.96	3.5	3.6
10	3.41	3.51	3.05	3.15
FULL	2.5	2.5	2.5	2.5



TEST RULES

- 1. Resistor must be in spec in "Measure R Zone.
- 2. Resistor value logged at mid point of Measure R Zone.
- 3. Log level when Resistor +/- 50Ω , must be n Switch Zone.
- 4. Indexed spec applied is based on measure Level.

TEST PROCEDURE

- 1. Select Test
- 2. Enter DUT ID.
- 3. Start Automatic Test
- 4. Go to FULL
- 5. Go to EMPTY
- 6. Got to FULL, make Fill Measurements
- 7. Go to EMPTY, make Drain Measurements
- 8. When EMPTY, test complete, print report.

Index Spec 0 Values