

7. System Criteria Testing

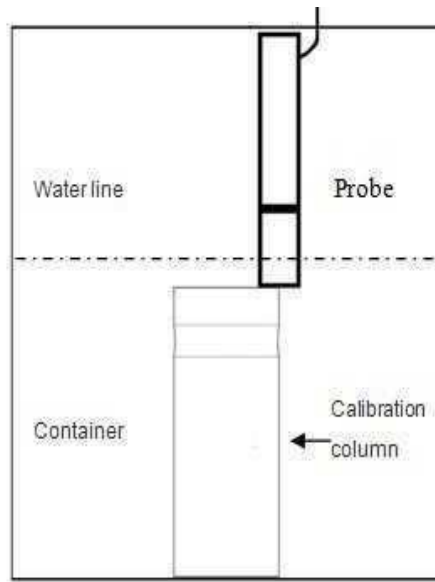
Pic.10 case review

A-scan's calibration

The calibration column is given randomly, used for testing the accuracy of the equipment.

Step.1 At the temperature of 25°C, find a container with flat bottom, and pour some distilled water in it, then put the calibration column in the water. Note: keep the side which has hole up, the water should be over the calibration column.

Step.2 Choose the measuring mode of A scan, Switch to Aphakia mode and Manual mode, let the probe half contact with the edge of the calibration column and keep vertical. As the picture show.



Step3. Adjust the gain to minimum, and start slowly move the gain up until the value showed in the screen is between the range of the

calibration column, that means the equipment is working on a good condition.

Note: If the bias of value is large, please adjust the position of the probe, make sure the probe is vertical to the surface.

If the value is still not right, please contact with after-sale department.

Change the Print Paper



Pic.12 Open the printer



Pic.13 Take out the roller



Pic.14 Press S/L



Pic.15 Refill roller, see paper end



Pic.16 Press S/L to roller paper



Pic.17 Close the cover