

Determine Sensor Type on the XDT

The XDT uses two models of dewpoint sensor the MN: XTR-65 or the MN: XTR-100, to identify the sensor of the XDT two methods:

- 1. Remove sensor from the process the XTR model number will be printed on the side, see picture below
- 2. From the XDT Programing, procedure:
- 1. Starting at the main Dewpoint Screen
- 2. Push the Mode button continuously till you see ESN
- 3. Push the Last button, which is the Pressure Correct button, and the display should go to the Alt /dsp Screen

Do not push the arrow buttons

- 4. Push the mode button once, now in sensor type window, viewing the screen if
 - SEn/Et1 Then sensor is a Model XTR-100
 - SEn/\(\text{\tin}}\text{\tin}}\text{\tin}\text{\tetx{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{
- 5. To exit push the mode button continuously until you see LOC or UNLOC
- 6. Push the last button, which is the Pressure Correct button. This will take you back to the Main Display.

