

## **TY700 Series**

1. Measurements under DC + AC mode are made by TY700 Series. How is the individual measurement accuracy of DC , AC (current or voltage) displayed simultaneously?

Accuracy of individual DC and AC under DC + AC mode shall be the accuracy of DC + AC.

2. Is it possible to handle the temperature data?

Yes. It is possible to handle the temperature data with the following optional temperature probes.

Description Model Temperature Range Response Time  
(90% response)

90050 -50 to 600°C (for liquid use) Approx. 1.4 sec.

TC-K Temperature 90051 -50 to 600°C (for liquid use) Approx. 0.4 sec.

Probe 90055 -20 to 250°C (for liquid use) Approx. 2 sec.

90056 -20 to 500°C (for liquid use) Approx. 2 sec.