KURZ

2411 Garden Road • Monterey, CA 93940 | 800-424-7356 • 831-646-5911 | www.KurzInstruments.com

Option 15 — Variable Flow Correction Data

This is used to correct the flow calibration data to meet in-situ flow tests over the entire velocity range. There can be up to eight correction points on a data curve.

To access the Variable Flow Correction Data menu in Display mode:

- 1. Press D.
- 2. Press 2 to invoke the Quick Jump option.
- 3. Press 15 for the Variable Flow Correction Data menu, and then press E.

```
ENTER # OF FLOW
DATA SET >1
```

The prompt for the number of data points appears.

4. Press P to continue.

ENTER FLOW DATA SET # >1

The prompt for the first set appears.

5. Press P to continue.

REF VALUE R1 >1.200000000 SMPS

The R1 value for Set 1 appears.

6. Press **P** to continue.

METER DATA D1 >0.66700000 SMPS

The D1 value for Set 1 appears.

7. Press P to continue to scrolling through all the sets, or press H to exit.

The main Display mode (DSP) prompt appears.