

### Advantages of the PIECAL 334 over the Fluke 705



- **Larger digits on display**
- **Easier to use**  
Just pick it up, flip the switches and turn the knob - no baffling buttons. Calibrate faster with single handed setting of 4 & 20 mA.
- **Calibrate 3 times more instruments between battery changes**  
4 "AA" alkaline batteries provide 3x more battery life than a single 9V alkaline.
- **Calibrate loops with more devices**  
20% higher loop compliance voltage
- **More compact size with a non slip rubber boot**
- **Protected against misconnection to AC voltage**  
Warranted fuse-less protection against misconnection up to 240V. Fluke 705 rated only to 30V. Fluke requires fuse replacement and possible expensive recalibration or repair if exceeded.
- **Measures up to 99.99 VDC**  
Fluke 705 measures only up to 28VDC



### Advantages of the PIECAL 334 over the Druck UPS-II

- **More resistant to accidental damage**  
Includes a slip rubber boot with built in stand
- **Larger digits on display**
- **Easier to use**  
Just pick it up, flip the switches and turn the knob - no baffling buttons. Calibrate faster with single handed setting of 4 & 20 mA.
- **Calibrate three times more instruments between battery changes**  
3 times more battery life
- **Calibrate loops with more devices**  
33% higher loop compliance voltage
- **Protected against misconnection to AC voltage**  
Warranted fuse-less protection against misconnection up to 240V. Druck UPS-II rated only to 56V. Druck requires fuse replacement and possible expensive recalibration or repair if exceeded.
- **Measures up to 99.99 VDC**

