

StanCo Scientific, Inc.

As technology progresses, modern solutions to dated equipment not only becomes more userfriendly, but frequently more economical. Continuing our efforts to simplify and modernize the testing environments of gasoline, a dual digital counter was developed. It is our attempt to provide a drop-in, modern alternative for existing dual digital counters, now made even simpler with barometric correction already in place.



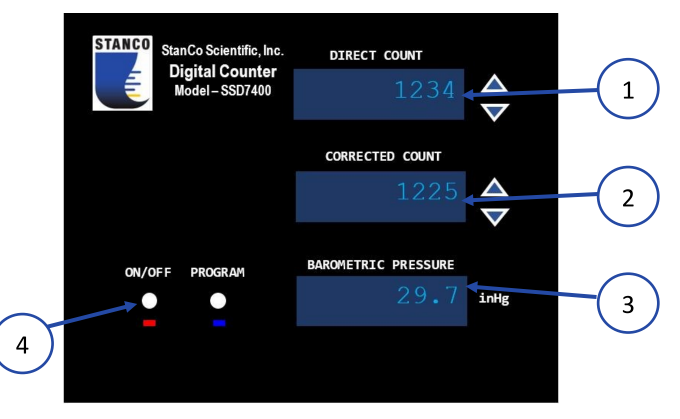
Dual Digital Counter features:

- Easy to read corrected and true counts of cylinder height
- Follows same layout as existing Dual Digital Counters
- Built-in barometric correction with
 barometric pressure display for reference
- High accuracy barometer to meet D2699
 and D2700 barometer specifications
- On-board calibration capable for barometer
- Selectable method for barometric correction values (RON or MON)
- Outfitted with laser measurement to accurately determine cylinder height.
- Customized bracket to be installed in same place as existing Dual Digital counters.

ASTM D2699 | ASTM D2700

SSD7400 Dual Digital Counter





- ¹ Direct count display displays the true count for cylinder height
- ² Corrected count display displays corrected count for cylinder height
- ³ Barometric pressure display displays the current barometric pressure of the room
- 4 On/Off switch

