



StanCo Scientific, Inc.

As technology progresses, modern solutions to dated equipment not only becomes more user-friendly, 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 Waukesha dual digital counters, now made even simpler with barometric correction already in place.



Dual Digital Counter features:

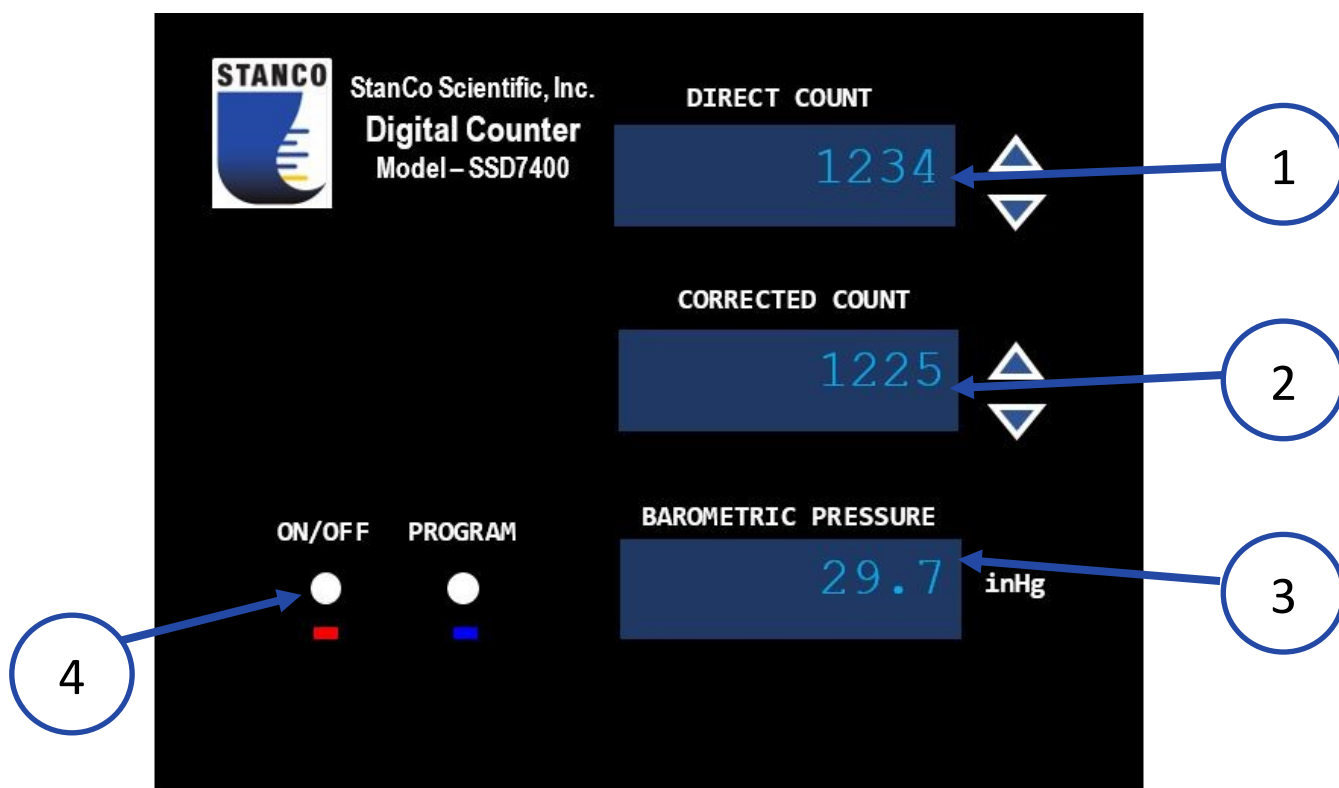
- Easy to read corrected and true counts of cylinder height
- Follows same layout as existing Dual Digital Counters
- Built-in barometric correction with barometric pressure display for reference
- High accuracy barometer to meet D2699 and D2700 barometer specifications
- On-board calibration capable 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.

NEW FOR 2018

SSD7400

Dual Digital Counter

ASTM D2699 | ASTM D2700



- 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



Stanco Scientific, Inc.
5527 E State Route 6, Morris, IL 60450
Phone: (815) 416-1422
www.stancosci.com
www.cfengine.com