

POOL✓CHECK®i

POOLSIDE & IN-STORE TESTING

1. Digital results eliminate the need for color matching
2. Handheld and portable / ideal solution for pool service techs
3. Test 3 or 6 important pool parameters with one strip
4. Improved accuracy when compared to other scanners
5. Stores 999 tests with time and date markers
6. Calibration strip verifies scanner accuracy
7. Rechargeable unit with 110 V or 220 V adapter

Introducing the new PoolCheck®i. A faster and more convenient way to test water poolside or in the pool store. PoolCheck®i features powerful scanning of either Pool Check Pro 3 or Pool Check Pro 6 test strips. PoolCheck®i uses the same test strip scanner technology universally used by doctors for fast diagnostic urine analysis known as POCT (Point Of Care Testing).



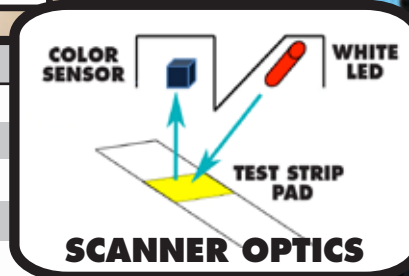
(Actual size)

PRODUCT	PART NUMBER
PoolCheck®i Scanner	#481700
Pool Check Pro 3, B100	#481703
Pool Check Pro 6, B100	#481706

TEST	RANGE (PPM)	RESOLUTION (PPM)
Total Chlorine *	0.0 to 10	0.3 below 3.0
Total Hardness	0 to 990	20 below 200
Free Chlorine‡	0.0 to 80	0.3 below 3.0
Total Alkalinity‡	0 to 360	10
pH‡	6.0 to 9.0	0.1 as pH unit
Cyanuric Acid	0 to 300	5

* When using Bromine oxidizer the value is reported as Total Bromine

‡ These tests are performed by Pool Check Pro 3



Available Spring 2012 - For more details, special introductory price and to reserve your PoolCheck®i visit sensa.com/poolcheck-i

Specifications subject to change

Industrial Test Systems, Inc.
1875 Langston Street
Rock Hill, SC 29730

ITS Europe, LTD
UK Centre for Homeland Security
Building 7, Chilmark
Salisbury, Wiltshire, SP3 5DU | UK



SENSAFE



SENSAFE



ITSSSENSAFE

R00112

1-800-861-9712 or SENSAFE.COM



The Quick PoolCheck®i procedure:

1. Turn the meter on and press Start which begins the 35 second timer. Dip the test strip for 5 seconds without motion into pool water sample. (Sample should be collected from a depth of 18 inches.)
2. Remove test strip and dry excess water from test strip with paper towel. Position strip into Auto Feed Strip Track and PoolCheck®i will automatically withdraw track and begin scan when timer reaches zero.
3. Read your results on the Display Screen.