

PHOTOMETERS FOR ACCURATE WATER TESTING



From our eXact[®] iDip Smart Photometer System[®] with Bluetooth[®] technology to the economical eXact[®] EZ, our line of photometers will simplify water quality testing and improve accuracy! Every photometer is equipped with unique features that cater to nearly any testing need and budget.





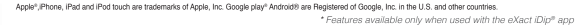




Chlorine+

Smart Photometer System Smart Photometer System Swith Bluetooth

Number of test available	40+	40	5	5
Memory per test	Unlimited	20	20	20
Wavelength	525 nm	Dual 525 nm/638 nm	525 nm	476 nm
Sample size	4 ml	4 ml	4 ml	4 ml
Uses eXact [®] strips/reagents	\checkmark	\checkmark	\checkmark	\checkmark
USEPA Compliant for Chlorine	\checkmark		\checkmark	N/A
Health Department Compliant	$\overline{\checkmark}$		$\overline{\checkmark}$	N/A
Energy saver (auto shut-off)				\checkmark
Waterproof (IP67)	 ✓ 			\checkmark
Hand-held unit	\checkmark	\checkmark	\checkmark	\checkmark
Patented / Patent pending	\checkmark	\checkmark	\checkmark	\checkmark
CE Certificate	\checkmark	\checkmark	\checkmark	\checkmark
EZ 3-Step test procedure		\checkmark	\checkmark	\checkmark
Bluetooth [®] SMART enabled	\checkmark	*		*
Integrated eXact iDip® app	\checkmark	*		*
Multilingual	\checkmark	*		*
FCC Certificate	\checkmark	*		*
Ability to e-mail results	\checkmark	*		*
Date, time & GPS location stamp	\checkmark	✓ *		✓*
2-way communication with smart device (Apple or Android)	\checkmark			
EZ 4-Step test procedure	\checkmark			
Ability to add more tests	\checkmark			
Updates to continually improve accuracy & add new features	\checkmark			
NSF - 50 Certified	\checkmark		\checkmark	
Warranty / Customer satisfaction	30 day guarantee / 2 years			





Our simple alternative to powder pillows, tablets, and liquid systems eXact[®] Strips have one or more test pads containing reagents for colorimetric detection of ions in water samples. By dipping a patented eXact[®] strip into the cell, the reagent is released into the water sample. Our line of eXact[®] photometers utilize this easy-to-use method to provide you with the most accurate result possible!





HARNESS THE POWER OF THE SMARTPHONE AND UPGRADE THE WAY YOU TEST WATER!

The eXact iDip[®] Smart Photometer System[®] is the first handheld photometer that pairs directly with a smartphone/tablet. This revolutionary water testing system will dramatically improve the efficiency of your water testing regiment. Because the app is the brain of the system — you'll always have the most up-to-date tests. Download new tests and updates with ease!

						EPA COMPLIANT TESTS NSF CERTIFIED TESTS	
MEN	NU/PARAMETER / TEST	PART #	RANGE (ppm)	[†] BEST ACCURACY (%)	# OF TESTS	IN APP PRICE	
AL	Alkalinity, Total	486641	10 – 200	7.5	100	Included	
	Alkalinity, Total Range Extender	486665	Each strip	+130 ppm	100	N/A	
bR	Bromine, Total	486644	0.00 – 17.0	NSF - 50 L1	100	£4.99	
СН	Chloride (as Salt)	486757	4 – 335	5	25	£4.99	
Cd	Chlorine Dioxide Kit (with Glycine) ²	486633	0 - 6	5	100	£4.99	
CL1	Chlorine, Free (DPD–1) ³	486637	0.00 – 12.0	NSF - 50 L1	100	Included	
CL3	Chlorine, Combined (DPD–3) ¹²	486638	0.00 – 12.0	NSF - 50 L1	100	Included	
CL4	Chlorine, Total (DPD-4)3	486670	0.00 – 12.0	5	100	£4.99	
CLH	Chlorine, Total High	486672	1 – 200	5	50	£4.99	
CU	Copper (Cu ⁺²)	486632	0.0 - 9.0	2	50	£4.99	
CR	Chromium (VI)	486614	0.00 - 2.00	8	50	£4.99	
CA	Hardness, Calcium (as CaCO ₃)	486629	20 – 700	5	50	£4.99	
тнн	Hardness, Total High (as CaCO ₃)	486656	90 - 600	12	50	£4.99	
THL	Hardness, Total Low (as CaCO ₃)	486630	1 – 80	15	100	£4.99	
	Hardness, Total Conditioner	488666	Use when Alkalinity > 200 ppm		50	N/A	
HP	Hydrogen Peroxide	486648	1 – 130	5	50	£4.99	
FE	Iron, Total ²	486650	0.00 - 8.00	8	50	£4.99	
Ι	lodine	486627	0.00 - 21.0	4	50	£4.99	
Mn	Manganese (as Mn ⁺²) ²	486606	0.00 - 2.60	6	24	\$4.99	
Mt	Metals (+2)	486604	0.00 – 1.75	6	25	£4.99	
NO3	Nitrate (as NO ₃)	486655	0.25 - 32.0	15	50	£4.99	
NO2	Nitrite (as NO ₂)	486623	0.00 - 4.00	3	50	£4.99	
O3	Ozone (DPD-4)	486634	0.00 - 2.00	10	100	£4.99	
PA	Peracetic Acid	486675	0 – 590	5	100	\$4.99	
PM	Permanganate (DPD-1)	486626	0.00 - 6.0	5	100	\$4.99	
PH	рН	486639–II	6.4 – 8.4 pH	NSF - 50 L1	100	Included	
PHA	pH, Acid	486624	3.5 – 6.2 pH	0.3 pH	50	£4.99	
PHb	pH, Alkali	486609	7.5 – 10.0 pH	0.3 pH	50	£4.99	
PO4	Phosphate	486814	.20 – 3.00	8	50	£4.99	
SO4	Sulfate	486608	1 – 270	5	50	£4.99	
S	Sulfide (as S ²⁻) ²	486818	0.11 – 5.30	12	50	£4.99	
TU	Turbidity ²	N/A	24 - 780 NTU	N/A	N/A	N/A	

¹Value provided represents best possible accuracy under laboratory conditions, but may vary throughout the detection range. For a complete list of accuracies throughout all ranges, please visit exactidip.com ¹ Combined Chlorine DPD-3 Test requires Free Chlorine DPD-1 (486637) to be run first. For resellers and distributors - products sold in case quantities (12 units per case). ² Test uses a non-standard test method. Visit sensafe.com/idip for details. ³ Requires the use of 2 strips if reading is above 6 ppm.





DOWNLOAD THE

For more information and a list of compatible devices go to www.exactidip.com

SAVE. SEND. AND SHARE BY EMAIL OR THE CLOUD

iooo Verizon 💎	12:29 PM 7 8 🔳
ancel eXac	t iDip Testing Send
To:	
Cc/Bcc, From:	itssensafe@gmail.com
Subject: eXact	iDip Testing Resu
eXact iDip Te	sting Results
Customer	
Customer	Industrial Test
Name:	Systems, Inc.
	1875 Langston Street
Address:	Rock Hill
	SC 29730
Results	
Test Name:	Chlorine, Free
Test Result:	1.21 ppm (as Cl2)



APP STORE

Open app and

SELECT your test



FILL cell and

zero meter



DIP 20 sec.

to dispense reagent



Results include, Date, Time,

and GPS Location stamp*

AUTO CALCULATIONS

10 LANGUAGES AVAILABLE (ENGLISH, SPANISH, GERMAN, FRENCH, RUSSIAN, PORTUGUESE, LATVIAN, CZECH, DUTCH AND CHINESE)



ONLY BUY THE TESTS YOU NEED ADDITIONAL TESTS PARAMETERS CAN BE PURCHASED AND DOWNLOADED IN-APP AT ONLY £4.99 EACH





WATER TESTING DONE RIGHT...

ONLY LEVEL 1 NSF®-50 CERTIFIED WATER TESTING SYSTEM

Water is an essential part of every household and to ensure an active, healthy life, clean water is mandatory. That's why it's important to know exactly what's in the water we drink as well as the wastewater effluent which eventually ends up in our water supply. Our eXact iDip® Test Kits are the perfect insurance to safeguard quality water for all systems.



The eXact iDip[®] Tap Water Professional Test Kit is the latest generation test kit that combines two state of the art water quality test instruments. The first is the revolutionary eXact iDip® Smart Photometer System which integrates patented 2-way wireless communication with any compatible iOS or Android smart device and has the potential to test over 40 water parameters. The second is the NEW eXact[®] pH+ Smart Meter system which capitalizes on electrochemistry technology combined with Bluetooth connectivity.



EXACT IDIP® TAP WATER PROFESSIONAL KIT

Standard navy blue plastic carrying case w/ Foam including eXact iDip Photometer w/ Manual, Cleaning Brush, eXact pH+ Multi Meter (pH, TDS, Salinity, Conductivity, and Temperature) w/ manual, 1 pouch each pH buffer 4 and 7, and 1 Bottle 25 of each:

Temperature

iDip® reagent tests: Total Alkalinity

• pH

• ORP

(optional)

- TDS
- HR Total Hardness Free Chlorine
- Total Chlorine (DPD-4)
 Conductivity Salinity
- High Range Chlorine
- Metals
- Over 40 additional iDip tests available for
- purchase
- eXact® pH+ meter tests: Calculated tests:
 - Combined Chlorine
 - (Chloramines)
 - Magnesium*
 - Sodium*
 - I SI

*Optional tests and reagents required





EXACT IDIP® WELL DRILLER PROFESSIONAL KIT

Standard navy blue plastic carrying case w/ Foam including eXact iDip Photometer w/ Manual, Cleaning Brush, eXact pH+ Multi Meter (pH, TDS, Salinity, Conductivity, and Temperature) w/ manual, 1 pouch each pH buffer 4 and 7, and 1 Bottle 25 of each:

- iDip® reagent tests:
- Total Alkalinity
- Total Iron With Reducer TDS
- Nitrate
- HR Total Hardness
- Over 40 additional
- iDip tests available for . ORP

• pH

Salinity

Temperature

Conductivity

(optional)

eXact[®] pH+ meter tests: Calculated tests:

- Combined Chlorine*
 - (Chloramines)
 - Magnesium*
 - Sodium*
 - LSI*

required

Part No. 486101-WD2-K





with Bluetooth[®] SMART

EXACT[®] PH+ SMART METER SYSTEM[™] SPECIFICATIONS:

e,	Test/ Parameter	Range	Best Accuracy [†]
'	РН	0.00 – 14.00 pH	+/- 0.01 pH +- 1 digit
	Conductivity	0 – 20 mS (20,000 μs)	+/-1 %
5	TDS	0 – 10,000 ppm (10ppt)	+/- 3 %
	Salt	0 – 10,000 ppm (10ppt)	+/- 3 %
1	Temp.	0 – 50°C (32 to 122°F)	+/- 0.5°C
	ORP (mV)	+- 1000 mV	+/- 0.2%

Value provided represents best possible accuracy under laboratory conditions, but may vary throughout the detection range

Our pH electrode consists of a pH glass/membrane and internal reference

(combination pH electrode), which can generate a millivolt voltage potential.

The pH glass bulb forms a hydrated layer in any water sample and responds

to hydrogen ions (H+). As the Sodium ions (Na+) of the glass are displaced

by hydrogen ions (H+), the mv potential change is measured by the eXact[®] pH+ Meter. The displacement/exchange of Na⁺ and H⁺ on the pH glass bulb is

determined by the acidity/alkalinity of the water. Acidic means many hydrogen

ions (H+). Alkali means less hydrogen ions. The liquid inside the pH glass bulb

is a proprietary buffer solution that produces the mv potential. This mv value is a very predictable current in our eXact[®] pH+ Meter. After calibration with pH

7.00 and pH 4.00 Standards, your pH measurements become reliably accurate.

Bluetooth Bluetooth Bluetooth Bluetooth C C Bluetooth

waterproof IP67 @

- Incorporates eXact iDip[®] App
 - · 2-color backlit LCD
 - · Stable reading indicator
 - Auto temperature compensation
 - 1-3 point calibration
 - Auto calibration with buffer recognition
 - Large 180 degree viewing angle screen
 - IP-67 Water proof and Dust proof
- · Auto shutoff

EXACT[®] PH + MASTER KIT:

Part No. 486303

eXact[®] pH+ meter (with pH probe), ORP probe, four AAA batteries, lanyard, 3M KCl storage solution, two pH calibration bottles, two pH calibration solutions, one conductivity calibration bottle, two conductivity calibration solutions, pH+ sample collection bottle.

EXACT[®] PH + MULTI KIT:

Part No. 486302

Part No. 486301

eXact[®] pH+ meter (with pH probe), four AAA batteries, lanyard, 3M KCl storage solution, two pH calibration vials, pH 7.00 and pH 4.00 calibration standards, two conductivity calibration vials, 1413 μ S/cm and 12.88 mS/ cm conductivity calibration solutions, pH+ 150ml sample collection bottle.

EXACT[®] PH + ORP KIT:

eXact[®] pH+ meter (with ORP probe), four AAA batteries, lanyard, 3M KCl storage solution, pH+ sample collection bottle.

Verify

</tabl





waterproof IP67 @

Test the pH and sanitizer levels in your water with the new Chlorine + eXact[®] EZ. You will be amazed at how effortless it is to achieve lab–quality, accurate results within seconds! The Chlorine + eXact[®] EZ tests 9 important water quality parameters and uses our patented eXact[®] Strips, a quick and easy reagent system for analysis.

CHLORINE + EXACT® EZ INCLUDES:

(1) eXact[®] EZ Chlorine + photometer, user manual, cell cleaning brush, and 6 tests of each (30 total) for: (DPD– 1), (DPD–4), Total Chlorine High Range, Glycine, Peracetic Acid, Peroxide and pH.

CHLORINE + EXACT® EZ PHOTOMETER KIT STARTER KIT INCLUDES:

Large black carrying case w/ foam including (1) eXact Chlorine + Photometer, User Manual, Cleaning Brush, Mini Dilution Kit, and 1 Bottle 25 each of: Free Chlorine, Total Chlorine, HR Chlorine, Chlorine Dioxide, Glycine, Bromine, Ozone, pH-II, and Peracetic Acid.

EXACT® PROCESS WATER REFILL BOX INCLUDES:

pH II (486639-II), Free Chlorine (DPD-1) (486637), Total Chlorine (DPD-4) (486670), High Range Chlorine (486672), Peroxide (486648) & Glycine (484014) \$69.99

CHLORINE + EXACT® EZ TEST SPECIFICATIONS:

	Test Parameter	Part No.	Range (ppm)	Best Accuracy [†]	Tests
BR	Total Bromine (DPD-4)	486644	0.00 – 17.0	3	100
Cd	Chlorine Dioxide (DPD-1)	486633	0.00 - 6.0	5	100
CL	Free Chlorine (DPD-1)	486637	0.00 – 12.0	3	100
CLH	Total Chlorine High Range	486672	1.0 – 200	5	50
HP	Hydrogen Peroxide	486648	0.5 - 130	5	50
O3	Ozone (DPD-4)	486634	0.0 - 2.0	10	100
PA	Peracetic Acid	486675	2 - 590	4	100
Ph	рН	486639-11	6.4 - 8.4 pH	0.2 pH	100
тс	Total Chlorine (DPD-4)	486670	0.00 - 12.0	5	100

EZ-3[™] Method FAST, ACCURATE RESULTS IN STEPS

Part No. **486205**

Part No. **486205-K**

Part No. 486214

NSF CERTIFIED TESTS

For re-sellers and distributors-products sold in case quantities (12 units per case).

For use in accordance with U.S. Pat No. 7,333,194, US Pat No. 7,491,546 Euro Pat No. 1 725 864 DE FR UK, and South African Pat No 2007/0628 † Value provided represents best possible accuracy under laboratory conditions, but may vary throughout the detection range



eXacto micro20

READ

SELECT ZERD

neafe co

waterpreef IP67

SMART

Bluetooth

M20BT A000EBv69.02 Chlorine, Free (DPD-1)

1.25

Connected - Tap to Disconnect

M20BT A000EBv69.02 Conn

Disconnected - Tap to Connect

iDip B00BEAv69.02 Not Conr

Results

ded in the RESULTS page

C



eXact iDip



ON-SITE LAB QUALITY RESULTS

- Bluetooth[®] connectivity with the eXact iDip[®] app
- · Pre programmed to test over 40 water quality parameters
- · The dual narrow band wavelength filters ensure accurate results

KIT INCLUDES:

- Meter with Bottle 25 of each:
- Free Chlorine DPD-1
- Combined Chlorine DPD-3
- pH
- Total Alkalinity
- Total Hardness, High
- Copper
 Total Iron T
- Total Iron TPTZ
 Manganese
- High Range Chlorine
- Nitrite

Part No. **486700-BT - WD**



MICRO 20 AVAILABLE WATER QUALITY For a complete list of all available test and reagents, visit se			USE	PA COMPLIANT TESTS
PARAMETER / TEST	PART #	RANGE (ppm)	BEST ACCURACY % †	# OF TESTS
Alkalinity, Total	486641	10 – 210	7.5	100
Ammonia	486654	0.02 - 2.40	13	50
Bromine (DPD-4)	486644	0.01 – 12	7.5	100
Calcium, (as CaCO ₂)	486629	20 - 400	15	50
Chloride (as Salt)	486757	3 – 270	8	50
Chlorine, Free (DPD-1)	486637	0.01 – 6.20	3	100
Chlorine, High Range	486672	1 – 270	5	100
Chlorine, Combined (DPD–3)*	486638	0.01 – 6.20	3	50
Chlorine, Total (DPD-4)	486670	0.01 - 6.20	3	50
Chromium (VI)	486614	0.01 – 1.8	5	50
Copper (Cu ⁺²)	486632	0.01 – 10	2	50
Cyanide	486812	0.01 - 1.1	13	50
Fluoride	486643	0.04 – 1.5	15	25
Hardness, Calcium (as CaCO ₃)	486629	20 - 400	5	50
Hardness, Total (as CaCO ₃)	486656`	60 - 600	12	100
Iron, Total (TPTZ)	486650	0.03 - 6	3	50
Manganese **	486606	0.02 – 1.5	6	24
Molybdate	486653	0.1 – 3	5	50
Nitrate (as NO ₃)	486655	.12 – 30	15	50
Nitrite (as NO ₂)	486623	0.01 – 1.8	5	50
Ozone (DPD-4)	486634	0.01 – 2.00	4	100
рН	486639	6.4 – 8.4 pH	0.2 pH	100
BT-PH (fresh)	486657	5.1 – 9.2 pH	0.2 pH	50
Phosphate (as PO_4)	486814	0.03 - 4.0	4	50
Sulfide (as S ²⁻)	486818	0.01 – 1.6	6	50
Turbidity	N/A	4 – 900 NTU	N/A	N/A

[†]Value provided represents best possible accuracy under laboratory conditions, but may vary throughout the detection range. For a complete list of accuracies throughout all ranges, please visit sensafe.com *Combined Chlorine DPD-3 Test requires Free Chlorine DPD-1 (486637) to be run first. For resellers and distributors - products sold in case quantities (12 units per case).



ON-SITE TESTING FOR LEAD, MERCURY AND CADMIUM IN WATER



Part No. **486900-BTW**

- Bluetooth[®] connectivity with the eXact iDip[®] app
- 5 Minute On-Site Test
- Ideal for Compliance Screening
- 3 ppb (µg/L) Sensitivity
- Detects below EPA levels
- Determines Lead in Water, Soil and more!



EXACT® LEADQUICK TEST SPECIFICATIONS:

Menu	Test Parameter	Part No.	Range	+/- Accuracy	Limit
PB2	Lead in Soil	486902	18 -3000 mg / kg	6%	3 µg / L
PB2	Lead in Water	486901	1 - 500 µg / L	6%	3 µg / L
HG3	Mercury in Water (auto-zero)	486901	10 - 600 µg / L	6%	10 µg / L
CD4	Cadmium in Water (auto-zero)	486904	10 - 600 µg / L	6%	10 µg / L
AB5	ABS	_	_	_	_



CUSTOM PACKAGING & PRIVATE LABELS

BUILD YOUR BRAND! Our unique product lines are sold worldwide to various industries with private labeling needs. Every product in this brochure can be custom designed with your company branding (minimum order and setup costs apply). Whether you are looking for promotional items or need a complete water testing line, ITS Europe, LTD can handle your demands.



HIGHEST QUALITY!

ITS, manufactures premium test products in their Charlotte, NC (USA) area facility in an environment that allows for reproducibility, accuracy, and traceability based on Good Manufacturing Practices.

EASY TO USE!

ITS patented technologies make complex chemistries simple for both technical and non-technical users.

ACCURATE AND RELIABLE!

Components are tested by Quality Control personnel at each step and are rejected if they are outside of specifications. Standards are prepared using calibrated equipment, and concentrations are confirmed by recognized reference methods.

FIND YOUR SOLUTION, TALK TO ONE OF OUR MANAGERS.

VISUAL TEST KITS

SAFE TAP TESTS

• Easy, Safe and Economical Home Test Kits for Drinking Water

· Designed for economical quick and easy testing

- Each test has individual foiled strips
- Patented Chemistry
- Dip and Read
- Results in Seconds

Part No.	Product	Tests	Detection Levels ppm (mg/L)	
487940	Safe Tap Check	8	pH 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0 (2 tests)	Sale Tap Check
			Total Hardness 0, 50, 80, 120, 250, 425, 1000 (2 tests)	Easy on 1, 2, 3
			Free Chlorine 0.0, 0.1, 0.2, 0.6, 1.2, 2.0, 2.6, 4.0, >6.0 (2 tests)	
			Copper 0, 0.005, 0.1, 0.2, 0.4, 1, 2 (2 tests)	HAT LE
187941	Safe Well Check	12	pH 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0 (2 tests)	
			Total Alkalinity 0, 40, 80, 120, 180, 240, 500 (2 tests)	
			Total Hardness 0, 50, 80, 120, 250, 425, 1000 (2 tests)	Sal Well Check
			Iron 0.0, 0.05, 0.1, 0.3, 1.0 (2 tests)	Home Well Water Test Kit
			Nitrate 0, 2.0, 10, 20, 50 (2 tests)	Easy as 1, 2, 3
			Nitrite (as N) 0, 0.2, 1.0, 1.5, 3.0 (2 tests)	
87942	Safe Tap Check 9-Way	18	pH 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0 (2 tests)	
			Copper 0, 0.05, 0.1, 0.2, 0.4, 1, 2 (2 tests)	ALL A
			Total Alkalinity 0, 40, 80, 120, 180, 240, 500 (2 tests)	
			Free Chlorine 0.0, 0.1, 0.2, 0.6, 1.2, 2.0, 2.6, 4.0 >6.0 (2 tests)	Sale Tap Check
	5	lease	Total Chlorine 0, 0.2, 1.0, 4.0, 10.0 (2 tests)	EPA AUSSOVED
	(Total Hardness 0, 50, 80, 120, 250, 425, 1000 (2 tests)	Sole lap Check.com
			Iron 0.0, 0.05, 0.1, 0.3, 1.0 (2 tests)	
			Nitrate 0, 2.0, 10, 20, 50 (2 tests)	
	1	ecyc ^{\e}	Nitrite (as N) 0, 0.2, 1.0, 1.5, 3.0 (2 tests)	

POCKET PACK TESTS

- Designed For Economical Quick And Easy Testing
- Recyclable Packaging No Plastic







in Foil Packets

Patented Chemistry



Test Strips are Individually Wrapped

NEW!

NEW!

- Simple Dip And Read Process
- Results In Seconds

• 22 Different Products Available Including:

- 4-in-1 City Water Check Free Chlorine Total Chlorine Chlorine Dioxide Copper Hydrogen Peroxide Hydrogen Sulfide Iron Manganese
- Metals Nitrate/Nitrite Nitrogen pH Sulfate Total Hardness WaterWorks 5WAY Zinc

WATER QUALITY TEST KIT

- Easy, Safe and Economical Home Test Kit for Drinking Water
- Easy Read Colors
- Patented Chemistry
- Part No. **Product Tests** 487986 Water Quality Test Kit • Bacteria (1 test) • Nitrite (2 tests) Chloride (2 tests) • Pesticide (1 test) • Copper (2 tests) • pH (2 tests) WATER QUALITY TEST KI • Free Chlorine (2 tests) • Sulfate (2 tests) • Hydrogen Sulfide (2 tests) • Total Alkalinity (2 tests) • Iron (2 tests) • Total Chlorine (2 tests) • Lead (1 test) • Total Hardness (2 tests) • Nitrate (2 tests)
- Part No. 487986
- Dip and Read
- Results in Seconds

INORGANIC ARSENI DETECTION

The Quick[™] line of inorganic Arsenic kits were designed for fast and accurate field results. They test for low detection levels using nonhazardous chemicals and a patented testing method Venified Performance rivaling expensive lab instruments.

- Used by International Aid Organizations for well screening
- · Performance verified by EPA / ETV for technical and nontechnical operators
- · Results in only 14 minutes using safe, convenient reagents
- · Detects Arsenic levels as low as 0.3 ppb and meets EPA detection requirements
- 99.8% Correlation to ICP-MS reference method



Part No. 481303

ET

EPA / ETV Test

Product & Part No.	Detection Levels (ppb)	# Of Tests
Arsenic Quick ™ Mini 481396-5 Arsenic Quick ™ 481396	0, 5 , 10, 20, 30, 40, 50, 60, 80, 100, 150, 200, 250, 300, 400, 500, >500	5 100
Arsenic Quick ™ II Mini 481303-5 Arsenic Quick ™ II 481303	<1, 2, 3, 4, 5, 6, 7, 8, 10, 13, 20, 25, 30, 40, >50, >80, >120, >160	5 50
Arsenic Low Range Quick TM Mini 481297-5 Arsenic Low Range Quick TM 481297-1	<2,4,10,15,20,25,30,40,50,60,70,80,100,>150,>300	5 50
Arsenic Low Range Quick ™ II Mini 481301-5 Arsenic Low Range Quick ™ II 481301	<0.5,1,1.5,2,3,4,5,6,7,8,12,<20,<30,<50	5 50
Arsenic Ultra-Low Quick ™ II Mini 481300-5 Arsenic Ultra-Low Quick ™ II 481300	0,0.3,0.7,1.0,1.5,2,2.5,3,3.5,4,5,6,8,10,13,20,>20	5 25









ABOUT ITS EUROPE

ITS Europe, LTD is the International distribution point of Industrial Test Systems, Inc., (ITS) product line. ITS is a leading American manufacturer of instruments and chemistries designed to test water quality parameters. We service numerous industries; like the pool & spa market. ITS has developed over 100 tests and proprietary chemistries many covered by our U.S. and World-wide patents and ETV/USEPA performance verified tests.



ITS Europe, LTD



EUROPEAN DISTRIBUTORS

UK Centre for Homeland Security Building 7, Chilmark Salisbury, Wiltshire | SP3 5DU | UK +44 (0) 1722 717911 SALES@SENSAFE.COM | ITSEUROPE.CO.UK





Industrial Test Systems, Inc.

HEADQUARTERS 1875 Langston Street | Rock Hill, SC 29730 (800) 861-9712 | (803) 329-9712 ITS@SENSAFE.COM | SENSAFE.COM





Our products follow good manufacturing procedures that meet the highest quality specifications backed by our satisfaction guarantee.

WQ R1119 🔹 🐵 2019 Industrial Test Systems, Inc. QUICK", eXact^o, SENSAFE^o, and READY SNAP^o are trademarks of Industrial Test Systems, Inc. (ITS), Rock Hill, SC USA