

### Presence/Absence Test with MUG, Hach

Presence/Absence Test with MUG; disposable.

-Presence-absence tests are a convenient way to detect coliforms and E. Coli in your water system. Conforms to Standard Methods 9221D.

**Ordering Information:** pk/50.



Description	Supplier No.	Cat. No.	Price
Presence/Absence Test with MUG	2401650	<b>97026-312</b>	Pk. 50/ <b>252.14</b>

### Presence/Absence Test, Hach

Presence/Absence test for coliforms; Disposable.

-Save time and simplify lab and field testing with Hach prepared P/A media

**Ordering Information:** 50/pk.



Description	Supplier No.	Cat. No.	Price
Presence/Absence Test	2323250	<b>97026-308</b>	Pk. 50/ <b>196.22</b>

### Presence-Absence Broth Ampules, Hach

Presence/Absence Broth ampules provide an easy-to-use test, ideal for screening drinking water samples for the presence of total coliform bacteria. Simply combine the P/A broth with your 100mL sample and incubate for 24 to 48 hours at 35 degrees Celcius. A color change to yellow or yellow brown indicates presence of coliform bacteria.

- Complete Solutions for Testing Recreational Water
- Complete Solutions for Testing Wastewater
- Complete Solutions for Testing Drinking Water

**Ordering Information:** 25/pk.



Description	Supplier No.	Cat. No.	Price
Presence-Absence Broth Ampules	2494925	<b>97026-204</b>	Pk. 25/ <b>73.79</b>

## VWR Helps You Get the Job Done Right and Stay Safe While You Work

VWR now offers enhanced access to over 100,000 Safety & Industrial Supplies. More than ever, we are ready to help you stay safe and productive, both in and outside of the lab. Go to [vwr.com/safetyandindustrial](http://vwr.com/safetyandindustrial) and see our complete portfolio.



### QBC® Autoread Plus Hematology System, Drucker

This system consists of a hematology analyzer, centrifuge, and external printer.

The hematology analyzer measures nine important CBC parameters from venous or capillary blood samples. It uses dry hematology technology instead of liquid reagents to save storage space, cut costs, and reduce waste. The system is easy to transport, but its hard plastic frame is durable in the harshest conditions. Samples are centrifuged in five minutes and results automatically print when ready. The system is permanently calibrated during manufacturing.

The centrifuge uses QBC® AccuTubes, which hold a 70µL sample size of capillary or venous blood. They feature pre-inserted ventilated stoppers and external floats.



<b>Dimensions</b>	34.3H x 24.1W x 10.2D cm (13½ x 9½ x 4")
<b>Electrical</b>	90–265 V; 50–60 Hz
<b>Operating Temperature</b>	20 to 37°C (68 to 98°F)
<b>Weight</b>	3.6 kg (8 lbs.)

Description	Supplier No.	Cat. No.	Price
Analyzer	428605	<b>89031-548</b>	Ea./ <b>7864.47</b>
Tubes	423406	<b>89031-550</b>	Pk. 100/ <b>442.81</b>

### R2A Plastic Ampules, Hach

R2A Plastic Ampules for detection of stressed heterotrophic bacteria.

**Ordering Information:** 50/pk.



Description	Supplier No.	Cat. No.	Price
R2A Plastic Ampules	2812350	<b>97026-208</b>	Pk. 50/ <b>75.91</b>

### Radiometer Metal Electrodes, Hach®

Single and combined metal electrodes can be used for Redox measurements, Redox titrations or potentiometric techniques whereas double metal electrodes are ideal for imposed current potentiometric titration.

Radiometer Analytical's electrode range features single, double and combined metal electrodes with platinum, silver, gold, antimony, mercury and glassy carbon sensing elements.



Description	Temperature Range	Supplier No.	Cat. No.	Price
MC3051Pt Radiometer Analytical Combination Metal Electrode, Screw Cap	0 to 80 °C	E31M003	<b>89174-322</b>	Ea./ <b>329.89</b>
M231Pt Radiometer Analytical Metal Electrode, Screw Cap	-10 to 100 °C	E31M002	<b>89174-320</b>	Ea./ <b>190.91</b>
XM110 Radiometer Analytical Metal Electrode, Screw Cap	-10 to 100 °C	B35M110	<b>89501-004</b>	Ea./ <b>647.77</b>
M241Pt Radiometer Analytical Metal Electrode, Banana Plug	-10 to 100 °C	E31M001	<b>89501-052</b>	Ea./ <b>198.34</b>

Accessories			
Description	Supplier No.	Cat. No.	Price
Storage protector for sensION+ portable electrodes	LZW9161.99	<b>89174-404</b>	Ea./ <b>4.08</b>
PP protector, for measurement, sensION+	LZW9162.99	<b>89174-406</b>	Ea./ <b>6.49</b>

Connect With Us

