

# Accuvacs



## Analysis... with no pipetting!

Just snap, fill, and read. No need to measure sample or reagents. The secret of the Accuvac® is the vacuum-sealed glass cuvette which contains a pre-measured amount of reagent.

The test is carried out by immersing the tip of the Accuvac in the sample, then breaking it by applying moderate pressure or using the snapper (part number 2405200). The vacuum draws the sample into the cuvette, simultaneously producing thorough mixing. The resulting color is measured visually or photometrically.

### Overview Accuvacs\*

Prod. No.	Parameter	Range	Method Name	Method Number	Quality Control	Number of tests	DR300	DR900	DR1900	DR3900	DR6000
2502025	Free Chlorine, Chlorine Dioxide	0.02 - 2.00 mg/L Cl <sub>2</sub>	DPD	8021	1426810, 2630020	25	•	•	•	•	•
2503025	Total Chlorine, Bromine, Iodine	0.02 - 2.00 mg/L Cl <sub>2</sub>	DPD	8167 Chlorine	2630020	25	•	•	•	•	•
2527025	Fluoride	0.02 - 2.00 mg/L F <sup>-</sup>	SPADNS 2	10225	29153	25		•	•	•	•
2510025	Iron	0.012 - 1.800 mg/L Fe	TPTZ	8112	1417542	25		•	•	•	•
2515025	Dissolved Oxygen	0.3 - 15.0 mg/L O <sub>2</sub>	HRDO	8166		25	•	•	•	•	•
2516025	Ozone	0.01 - 0.25 mg/L O <sub>3</sub>	Indigo	8311		25	•	•	•	•	•
2517025	Ozone	0.01 - 0.75 mg/L O <sub>3</sub>	Indigo	8311		25	•	•	•	•	•
2518025	Ozone	0.01 - 1.50 mg/L O <sub>3</sub>	Indigo	8311		25		•	•	•	•
2508025	Phosphate, Reactive	0.02 - 2.50 mg/L PO <sub>4</sub>	Ascorbic Acid	8048	256949	25	•	•	•	•	•

\*Subject to change without notice.

Visit [hach.com](http://hach.com) to learn more.

### Learn More

