



9184 sc Amperometric Chlorine Analyzer

Are you looking for accurate, real-time monitoring of chlorine across a wide measurement range?

The 9184 sc free chlorine sensor is ideal for drinking water distribution monitoring, chlorination applications, demineralizer systems, wastewater, or cooling water processes due to its 0 to 20 ppm range. The minimum detection limit of 5 ppb (0.005 mg/L hypochlorous chlorine in the form of HOCl) lets the 9184 sc excel at near zero chlorine readings.

The all-inclusive 9184 sc free chlorine system comes pre-assembled on a panel. Just mount the panel in the desired location, insert the sensors, and connect the controller to get started.

Do you need a reagentless solution for your online chlorine analysis?

The membrane system of the 9184 sc means there are no reagents used for measurement. Maintenance is minimal and two years of typical maintenance items are included with the system.

This instrument connects to Claros, Hach's innovative Water Intelligence System, enabling you to seamlessly connect and manage instruments, data, and process – anywhere, anytime. The result is greater confidence in your data and improved efficiency in your operations. To unlock the full potential of Claros, insist on Claros Enabled instruments.

Part Number	Description	Parameter	Range	USD Price
LXV432.99.00001	9184sc Total Free Chlorine Amperometric Sensor	Total Free Chlorine: Sum of hypochlorous acid, hypochlorite and free chlorine	0 - 20 mg/L HOCl	Contact Hach
LXV430.99.00001	9184sc Hypochlorous Acid Chlorine Amperometric Sensor	Active Free Chlorine: Hypochlorous Acid Only	0 - 20 mg/L hypochlorous acid HOCl	Contact Hach