



## 9586 sc Oxygen Scavenger Analyzer

The 9586sc Oxygen scavenger analyser has a fast response time of less than 60 seconds.

Unlike traditional amperometric techniques that use two electrodes, the 9586 sc uses a threeelectrode design; eliminating voltage drift due to the composition of the water. The working electrode self-cleans by turning PTFE beads. Calibrations are done via comparison method.

Part Number	Power Requirements (Voltage)	Communication Capabilities	USD Price
9586.99.00P2	100 - 240 VAC	Standard (2x 4-20 mA outputs)	Contact Hach
9586.99.01P2	100 - 240 VAC	Modbus RS232/RS485	Contact Hach
9586.99.03P2	100 - 240 VAC	Profibus DP (includes sculpted barrier)	Contact Hach
9586.99.70P2	24 V DC	Standard (2x 4-20 mA outputs)	Contact Hach
9586.99.71P2	24 V DC	Modbus RS232/RS485	Contact Hach
9586.99.73P2	24 V DC	Profibus DP (includes sculpted barrier)	Contact Hach
9586.99.09P2	100 - 240 VAC	5x 4-20mA Out	Contact Hach
9586.99.75P2	24 V DC	Hart	Contact Hach
9586.99.79P2	24 V DC	5x 4-20mA Out	Contact Hach