



Mobile Sensor Management

Mobile Sensor Management is part of the Claros Instrument Management family of products. Mobile Sensor Management simplifies calibration by allowing you to send laboratory measurements to your connected instruments. It allows you to view your measurements anytime, anywhere, on any web-enabled device. It is a scalable solution, so all future instruments can be seamlessly integrated into the platform. To be proactive and confident in your maintenance, Mobile Sensor Management has available Prognosys predictive diagnostics. This system alerts you to upcoming maintenance tasks by monitoring the instrument's internal components and tracking service requirements. Make the most of your time by knowing which actions require immediate attention. Simple maintenance instructions in the palm of your hand give operators the confidence that the maintenance is being done correctly. Avoid unexpected downtime and have confidence in your water quality measurements.

| Part Number | Product description | Parameter | GBP Price |
|-----------------|--|-----------------------------|------------|
| S-MSMX1-ANISE | Mobile Sensor Management AN-ISE sc | Ammonium, Nitrate | Contact Us |
| S-MSMX1-LDO | Mobile Sensor Management LDO sc | DO | Contact Us |
| S-MSMX1-SOLITAX | Mobile Sensor Management Solitax sc | Turbidity | Contact Us |
| S-MSMX2-AMTAXSC | Mobile Sensor Management Amtax sc | Ammonium | Contact Us |
| S-MSMX2-PHOSPSC | Mobile Sensor Management Phosphax sc | Orthophosphate | Contact Us |
| S-MSMX2-NITRASC | Mobile Sensor Management Nitratax sc | Nitrate | Contact Us |
| S-MSMX1-PHDSC | Mobile Sensor Management pH sc | pH, ORP | Contact Us |
| S-MSMX1-SONATAX | Mobile Sensor Management Sonatax sc | Sludge level, sludge height | Contact Us |
| S-MSMX1-1200ORP | Mobile Sensor Management 1200-S sc (ORP) | ORP | Contact Us |
| S-MSMX1-1200PH | Mobile Sensor Management 1200-S sc (pH) | pH | Contact Us |
| S-MSMX1-3798CON | Mobile Sensor Management 3798 sc | Conductivity | Contact Us |
| S-MSMX2-UVAS | Mobile Sensor Management UVAS sc | Organic Load | Contact Us |