



Maintenance schedule

The ACG+ was designed to be fully user maintainable. Calibration is recommended at 3 monthly intervals. Certain elements of the ACG+ system require regular, preventative maintenance to ensure optimum performance. Other elements are recommended to be replaced every six years to ensure optimum operation. The table below shows the maintenance that is required and the scheduled interval for performing the maintenance.



System Component	Maintenance Required	Maintenance Interval	Part Number
Maintenance requirements			
Oxygen sensor	Replace electrochemical cell	Approx 2 years or as required	9100-9212-9HM
Carbon monoxide sensor	Replace electrochemical cell	Approx 2 years or as required	9100-2030
VOC sensor	Clean PID lamp and electrode stack	As required, recommended every 3 months	9300-1022
	Replace PID lamp	Lamp - 5,000 hours (~6 months)	9100-2060/LP
Water vapour sensor	Factory calibration exchange	2 years	6000-0094E
Activated charcoal filter	Replace filter	1 year	6000-0096
PID particulate filter	Replace filter	6 months or as required (depending on how dirty sample is)	2533-1008
Service requirements			
VOC sensor	Replace PID cell	5 years	9100-2060
Display module	Replace display	6 years	ACGSDA
Carbon dioxide sensor	Replace sensor	6 years	A5S3ASN8A

www.analoxmilitarysystems.co.uk



+44 (0) 1642 711400



info@analox-military.net

ANALOX
Military Systems