

MICROPOAS	PROCESS ANALYSERS	POLARIMETER RANGE
 Micropoas MicroPoas®, reliable and accurate control and measurement	 S24N process analyser Measurement of oxygen in gases. Process control	 3000 Series Polarimeter This high accuracy polarimeter is suitable for measuring the rotation of optically active compounds, as a function of the temperature and of a wavelength. Control of glucose and of fructose.
MICROPOAS ASSEMBLIES & OXYBOX		
 MICROPOAS ASSEMBLIES & OXYBOX'AIR MicroPoas® assemblies & Oxybox'Air®	 TTH analyser In situ oxygen probe	 AA65 This polarimeter is suitable for measuring the rotation of optically active compounds, as a function of the temperature and of a wavelength. Control of glucose and of fructose.
OXYGEN ANALYSERS FOR COMBUSTION GASES		
 ATK/F-2020 Measurement of oxygen in combustion gases and in incineration gases. QAL1 compliant (EN14181)	 JC range Analysis and measurement of trace oxygen inside pure and inert gases.	 AA10 This polarimeter is suitable for measuring the rotation of optically active compounds, as a function of the temperature and of a wavelength. Control of glucose and of fructose
 OXYBOX'ATK Measurement of oxygen in combustion gases (specially dedicated to natural gas boilers)	 4 - Transic Oxygen measurement, laser technology	

 <p>S24N-2020 Measurement of oxygen in combustion gases. Control of processes and measurement of emissions. QAL1 compliant (EN14181)</p>  <p>Testo range Testo range of portable combustion analysers</p>	<p>OXYGEN PUMP GAUGE</p>  <p>GEN' AIR The oxygen pump gauge has been designed to generate and control atmospheres containing oxygen</p>	<p>GAS DETECTION RANGE</p>  <p>Gas detectors Système de détection de gaz toxiques et explosifs individuels</p>
<p>REFRACTOMETER RANGE</p>	<p>MEASUREMENT OF PARTIAL PRESSURE</p>  <p>JOK' AIR-2060 Oxygen partial pressure measurement</p>	
 <p>Portable refractometer Digital hand held refractometer</p>		
 <p>GPR refractometer Accuracy refractometer Purity control, determining a solution's concentration</p>		
 <p>PTR Refractometer urity control, determining a solution's concentration</p>		