

Gas analyser with glass jars (Specifications)

Fast, accurate MAP headspace analysis for gas-flushed food and pharmaceutical products

Gas	Oxygen, Carbon Dioxide
Range	Oxygen: 0.001 to 99.9% Carbon Dioxide: 0.1% to 99.9%
Response time	3 seconds
Sample connections	Needle probe, can piercing station, or direct syringe injection
Calibration function	Automatic
Include all accessories, software, and waterproof carrying case	
Must include 6 x 5L airtight custom-made glass jars, each containing a rubber septum in the middle of the lid.	Glass jars need to be able to accommodate fruit to measure the O ₂ /CO ₂ accumulated within the headspace of the jar. The rubber septum needs to be able to be penetrated by the needle of the gas analyser.

Warranty and maintenance of the equipment.

Please include delivery, commissioning, and equipment operation training costs.

Kindly attach pictures when providing the quotation.