

ViewMix AP Analyser

Our ViewMix AP Series Analyser offers a comprehensive solution for gas mixing industry professionals.

With an ultra-easy interface and everything you need to monitor, analyse and report (CO_2) levels on-thego, including a built-in USB charging port and carry handle, the ViewMix AP is designed and built for convenience.



Welding & manufacturing



Inerting & tank blanketing



Heat Treatment & Metalworking



Food Processing & Packaging



Beverage Dispensing

DETAIL	VALUE
Product Name	ViewMix AP
Product Type	Gas Analyser
Monitored Gas	CO ₂
Background Gas	Specified upon application
Manufactured by	BSL Gas Technologies Ltd
Telephone	+44 (0)1634 661100
Email	solutions@bslgastech.com
Address	101 Laker Rd, Chatham,
	Rochester ME1 3QX

KEY USE POINTS

- · Portable design and carry case
- · Dual-wavelength non-dispersive infrared sensor
- Ultra-fast measurements with accurate results displayed on screen
- 8-hour battery life and built-in USB charging port
- Versatile usage across a myriad of applications
- 4-20 mA output for easy data-logging and analysis

PARAMETER	VALUE
Dimensions	220 mm x 305 mm x 176 mm
Weight	7.3 kg
Connector	1/8" BSP female
Battery	Specified upon application
Operating Temperature	0°C to +45°C
Operating Pressure	0.8 - 1.15 bar g
Input Voltages	90 - 264 Vac (47 / 63Hz)
Gas Supply	Clean, dry CO ₂ in Ar, N ₂ or air

KEY FEATURES

- Small and compact design for portable gas analysis
- No mains electricity supply required during analysis
- Mains rechargeable battery
- Supports the charging of USB A and C devices
- Gas temperatures displayed in Fahrenheit and Celsius

FEATURES & OPERATION

- The unit is small and light enough to carry in one hand, making it portable for any job or gas analysis application.
- Rechargeable battery for added portability with USB wall charger supplied (for use with any other USB 5v power source).
- · Comes with a selection of fittings.

OPTIONS	VALUE
AP201NANNN	0-100% CO ₂ in N ₂
AP200NANNN	0-100% CO ₂ in Ar
AP100NANNN	0-30% CO₂ in Ar
AP304NANNN	0-10% CO ₂ in Air

