## Low & High Concentration Transportable & Table top Gas Analyzer







Green House & Bio Gas Analysis
Pure Gas Analysis
ppm and % Concentration Analysis
Emissions
Environmental Energy Research
Land fill gas Detection
Regenerative Energy & Gas Analysis
Wasted Water & Soil Remadiation

## **General Specification**

N2O : NDIR 0 - 1000 ppm (Resol 1 ppm)

O2 : PMG 0 - 21. 30. 100% (Resol 0.1%) \* PMG Paramagnetic

Electorochemical: 0 - 25% (Resol 0.1%) 0 - 10000 ppm (Resol 10ppm)

Others: NH3 H2S - Consult Factory \*(Please see Model Airwell+V)

Accuracy : 1 ppm - 0.01% 0.1% 1% (depends on sensor)

Span Drift : NDIR : +/- 2 % FS TCD : +/- 2 % FS EC : +/- 3% FS Repeatability : NDIR : +/- 2 % FS TCD : +/- 2 % FS EC : +/- 3% FS Zero Drift : NDIR : +/- 2 % FS TCD : +/- 2 % FS EC : +/- 3% FS

\* Other Range and Component : Consult Factory

Operational Power : 220/110 VAC 50/60 HzOperational temperature :  $10 \sim 45 \text{ degC}$ Sampling Pressure : Atmospheric Pressure

Sampling flow rate: Less than  $500 \text{ml/m} \sim 1 \text{ L/m}$  (Response time: less than  $1 \sim 10 \text{ sec}$ )

\*\* No sampling pump uses for Low concentration Analysis

Display: Blue color Visual Touch screen

Measuring data, Max value hold, Set time & date Menu

Data Storage: SD card - up to 100000 data storage - 1, 5, 30 minutes & 1 hour interval

PC Download: by Hyperterminal or equivalent RS232 digital output & USB Adaptor (RS485 Option)

Analogy output : DC or mA output (Option)

Operational Menu : Standard (English) Option (Korean) Operational Sampling gas temperature : 5 ~ 50 DegC

Operational Sampling gas humidity: 0 ~ 75%

Dimension: Portable:  $380D \times 205W \times 130H$  mm (weight: 3 - 6 kg asper the options) Tabletop / Rack:  $418D \times 415W \times 180H$  mm (weight: 4 - 7 kg) Carrying case option \*Specification can be changed for the purpose of user's requirement or upgrade without notice\*



46-20 suyu 5dong kang buk Gu Seoul Korea 142-891 tel)02-908-9667 fax)02-902-9667 kinsco@empal.com



