

Welcome

KANE958

Flue Gas Analyser with direct CO, O₂ & CO sensor protection

Quick reference guide



Hello KANE958 getting started

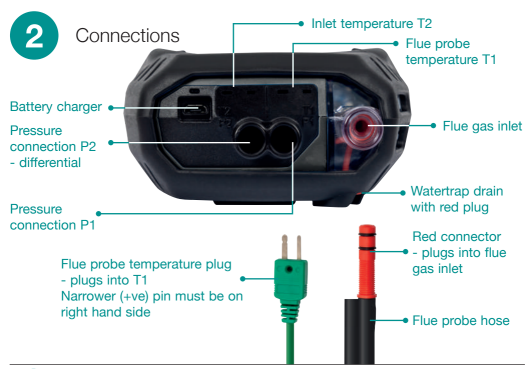
- **1** Know your KANE958
- 2 Connections
- 3 Before use
- 4 KANE ASSET MANAGEMENT (KAM)

Please register your analyser at www.kane.co.uk & download the full instruction manual from our product selector

PLEASE READ ALL SAFETY WARNINGS IN THE MANUAL



Icon	Description
(1)	Data hold - Short press to hold current data on screen
lacksquare	Pump toggle - Long press to toggle pump on & off
	Navigate Up - Short press to scroll up
1	Enter key - Used to select current option
	Navigate Down - Short press to scroll down
	Save log - Long press to store data
(Print report - Short press to print a report





Check

Particle filter is not dirty; Water trap & flue probe empty of water; Water trap & red plug fitted to analyser; Flue probe hose connected to flue gas inlet; Flue probe temperature plug connected to T1 temperature connection

Fresh air purge

Position flue probe in fresh air & press "On/Off" Analyser auto-calibrates within 60 seconds Select "CO/NO" on dial - in fresh air CO reading = 0ppm Select "O2/EFF" on dial - in fresh air O2 reading = 20.9% Select "STATUS" on dial to view

For best pressure sensor accuracy

Switch analyser on for 5 minutes to let temperature stabilise Zero pressure sensor when analyser in exact position of use

To charge NiMH rechargeable batteries

Switch off Connect charger - charging indicator illuminates





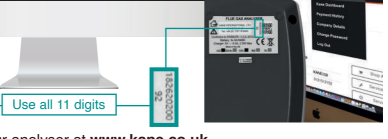
KANE ASSET MANAGER (KAM)





Register your KANE FGA for these benefits:

- ★ Book service & recertification on www.kane.co.uk
- ★ E-mail reminder when due for recertification
- ★ FREE POSTAGE, DPD drop-off or collection
- ★ Get updates & special offers



Please register your analyser at www.kane.co.uk
& download the full instruction manual from your KAM dashboard
PLEASE READ ALL SAFETY WARNINGS IN THE MANUAL



Customer Service

0800 059 0800

Follow us on...



Email: sales@kane.co.uk Outside UK Call +44 1707 375550

