

Welcome

KANE452NO

Flue Gas Analyser with direct CO₂ measurement, CO sensor 'over-range' protection & low range NO sensor

Quick reference guide



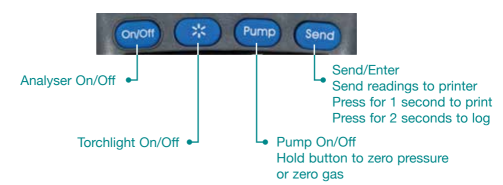
Hello KANE452NO getting started

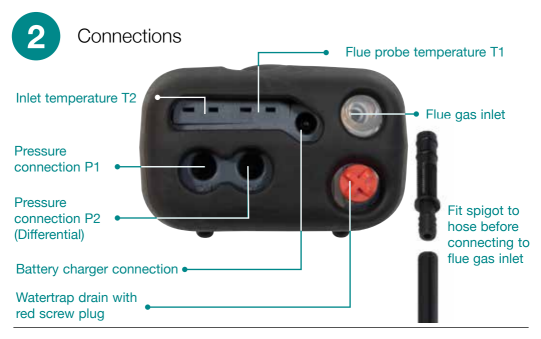
- Know your KANE452NO 1
- 2 Connections
- 3 Before use
- Product registration

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

PLEASE READ ALL SAFETY WARNINGS IN THE MANUAL









Before use

Check

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

Fresh air purge

Position flue probe in fresh air & press "On/Off" Analyser auto-calibrates within 90 seconds Select "Ratio" on dial. In fresh air CO reading = 0ppm Select "O2/Eff" on dial. In fresh air 02 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 it will be used

To charge NiMH rechargeable batteries

Switch off
Connect the charger; charging indicator illuminates
Display shows "BATTERY CHARGING" if batteries need charging



Please register

We really want you to register your Kane analyser at www.kane.co.uk

Benefits include:



Download full instruction manual



Automatic reminder when time to Service – Calibrate – Recertify



Fixed prices always visible



Simple online procedure to arrange to Service - Calibrate - Recertify ensures fastest turnaround times possible





Easy access to your calibration certificate & service history



Easy to report your analyser stolen



Product specific information & resources in one place