

KRGUB500 Walk Through Body Temperature Measuring System



Display accuracy: $\pm 0.3-0.5^{\circ}\text{C}$

Optimal measuring distance:
5-15CM

WELCOME: body temperature is
normal, $34.5-37.3^{\circ}\text{C}$

PLEASE RETEST: lower than 28°C

CONTINUOUS ALARM SOUND:
higher than 37.3°C

The KRGUB500 is a walk through metal detector with an added feature that allows the system to measure human body temperature.

The visitor or staff member simply presents their forehead to the sensor that will measure the persons body temperature within 100ms. In the event the persons temperature is over 37.3°C an alarm will continuously sound.

Reliable & Accurate - Fast Deployment - Reduce Manual Labour Costs

KRGUB500 Walk Through Body Temperature Measuring System



OTHER Functions

Program self-diagnostics on start up. No periodic Calibration required.

Sound & LED alarm, both side LED indicator, 6 Zones, sensitivity adjustable 0-100 sensitivity.

Will not interfere with heart pacemaker, pregnant women.

Alarm strength indicator on the control panel.

Password protection that gives only the authorised person access to system operation.

Specifications

Part No. KRGUB500

Gross Weight: 65kg

Power Supply: 240VAC

Working Temperature: -20°C to $+50^{\circ}\text{C}$

Working Frequency: 4KHZ to 8KHZ

External Size: 2220mm(H) X 800mm(W) X 580mm(D)

Internal Size: 2010mm(H) X 700mm(W) X 500mm(D)

IP65 Rating - Protected Against Dust Ingress & Low Pressure Water

Warranty 1 Year Manufacturers Warranty

