







S084 Specification – P8965 Detectable Desktop Calculator



The **Klipspringer Detectable Desktop Calculator** is designed to reduce the risk of foreign body contamination. These types of item can be easily dropped, broken or lost in production, where it could easily contaminate food or beverage items which could then lead to loss of production time, materials that cannot be used or at worst product recalls or consumer injury.

The **Klipspringer Detectable Desktop Calculator** solves this problem as it is manufactured with detectable materials, which are metal detectable and x-ray detectable*

The product is also designed putting Food Safety first with:

- 1. Food grade materials, which are easy wiped over for cleaning.
- 2. Minimal bug taps, which could harbor harmful bacteria.
- 2. Fully sealed unit, solar powered, so no need to remove batteries or dismantle unit.

Specification

Casing Material: Food Grade ABS Button Material: Food Grade ABS

Internal Materials: Rechargeable Lithium battery, assorted wiring and circuitry.

Dimension: 123 x 175 x 32mm

Weight: 200g

Doc Ref	Issue date	Issue No	Revision Date	Issued by
S084	20-11-17	001	NA	S Britton









Compliance with confidence

Features: 50 Step Check and Correct Function, includes all standard mathematical

functions.

Bright blue and easily visible as a non-food colour.

Additional Food safety advice (Guidance only)

This calculator is designed not to require removal or changing of the batteries and is intended to be used as a sealed unit only. If the unit is opened, then it is no longer recommended for use in a food manufacturing or processing environment.

*Detectable materials, although reduce a sites risk on contamination cannot eliminate it due to various factors. Detection via metal detection or X-ray units is very dependent of the detection unit used and a number of actors such as:

- 1. The size of the aperture
- 2. The properties of the food stuff which is contaminated.
- 3. The presentation/orientation of the piece entering the detection device.
- 4. The size of the piece to be detected.

It is recommended that a site conducts testing by a trained and certified professional to fully understands the capabilities of such detection devices on their site as part of their risk assessment processes. The detectable device manufacturer, should be able to assist you with this.

The materials used for the casing and buttons are made from food grade materials. These are designed to be used in a food manufacturing and processing environment, where they might come into contact with food or beverage items very occasionally. They are not intended for frequent contact however.

This document was prepared on behalf of Klipspringer Ltd and the information included is to the best of our knowledge correct at the time of writing. Klipspringer offers the information within this document as a guide only, they do not represent any guarantee of the prescribed products in the sense of the legal guarantee regulations. It is the responsibility of the end user to ensure the items purchased are suitable for the intended application.

Klipspringer Ltd

Rynor House, Farthing Road, Ipswich, Suffolk, IP1 5AP

01473 461800

Info@klipspringer.com

www.klipspringer.com

Sheena Britton (Technical Compliance Manager)

20-11-2017

Doc Ref	Issue date	Issue No	Revision Date	Issued by
S084	20-11-17	001	NA	S Britton