

Countersink gauge for Food cans

Description

The **Countersink Gauge** for food cans provides a quick and accurate way for operators to measure countersink on food cans.

Easy to learn and use by any operator - the gauge is held upright on top of the can while the measurement pin goes down to the lowest countersink value.

Using a 10 micron resolution gauge, the information can be easily and automatically transmitted to the hosting computer - to any software package that supports it: SEAMetal or Symphony software.

The gauge is supplied with a stand, and a reference plate.



Countersink gauge for Food Cans

Features

- Light and easy to manage
- 10 micron resolution.
- Base length 120mm
- Computer connection (SEAMetal, or Symphony software).
- Magnetic base.
- Easy Zeroing.

Specification

Resolution	10 microns
Interface	RS232 (via adapter or multiplexer)
Resolution	10 microns
Interface	RS232 (via adapter or multiplexer)

Specification

Resolution	10 microns
Interface	RS232 (via adapter or multiplexer)
Resolution	10 microns
Interface	RS232 (via adapter or multiplexer)