



Seam System 200B

Can Control for beverage

Technical Data sheet

METOP[®]

World Class Quality Control For Cans

The Seam System 200B is designed for customers who want to take advantage of METOP's high quality measuring system, including the well-known Winseam software, but who don't require the highest capacity and the backup system. METOP offers a very attractive price to suit each individual customer's needs.

What makes us so special is our unique systems. When choosing Metop you don't get separate parts but a complete system of finally tested products that work together.

Everything we make is built by our own production team in Malmö, Sweden and we are always aware of where everything from smallest screw to the advanced optics come from. By Purchasing a METOP product you can be sure that everything is of highest quality, finally tested and with "plug and play" functions.

Our products have continuously been developing since 1987 and our technology always stays ahead in the canning industry.

The System makes seam evaluations both externally and internally.

Measuring parameters externally are: can height, countersink depth, seam thickness.

Measuring parameters internally are: cover hook, body hook, overlap, seam gap, seam height, calculated body hook butting.

System Includes:

- 3rd edition robust Video Seam Computer, automatically measuring the internal parameters of the seam.
- Winseam software.
- The three-in-one Metop Combi Gauge together with the Seam Thickness gauge measuring all external measurements.
- Metop Seam Cutter to evaluate wrinkles.
- Seam saw for different can sizes.
- Industrial solid computer monitor.
- Mini-keyboard, mouse and all necessary cables.

Key features:

- All internal measurements easily made with the VSC-3.
- UPS, uninterruptible power source (230V).
- Laser printer (230V).
- Tool box with all necessary tools.
- 3 year warranty.
- High Swedish quality.
- Optional SARC-3 for easy evaluation of wrinkles.
- Foot pedal included.

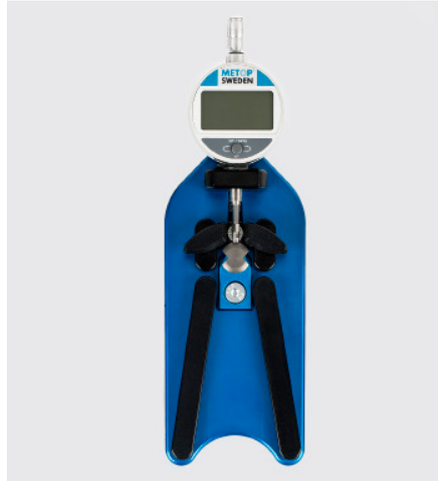




MSC-3B

To open the can

The MSC-3 is a manual tool that separates the cover hook from the seam to provide tightness control and evaluation for all cans. The Seam Cutter is low weight and easy to use.



STH-3B

For external measurements

The Seam Thickness gauge is designed to automatically orient the can in the right position for measurement. With the certified calibration block, the gauge is easily calibrated and you can always be guaranteed correct measurements.



MCG-3B

For external measurements

The Metop Combi gauge is designed to control 3 measurements in one gauge, can height, countersink depth and seam height. All can be measured at the same time just by moving the slider.

Option:



SARC-3

To open the can automatically

The Semi- Automatic Rotating Cutter SARC-3 simplifies the work of evaluating wrinkles as it is fast and easy to use. It is operated by placing the can in position, activating the power switch by using the foot pedal and pulling the handle to move the cutting knives towards the can.

- Easy height setting for different can heights.
- Quick diameter change for different can sizes.
- Extremely solid.
- Small footprint on the table.
- Standing can - eliminating leakage of liquids.

The SARC-3 is delivered with one pair of extra cutting knives and a fixture for either 200, 202, 206 or 209. The height can easily be changed depending on the can size.

