GAS ANALYSERS

www.wittgas.com

CAN-PIERCER for OXYBABY®V

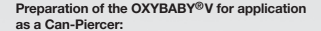
Accessory for the easy measurement of oxygen and carbon dioxide in bottles and cans of various sizes in combination with the analyser OXYBABY®V

Benefits

- minimal gas sample volume required
- reliable test results
- safe and simple operation
- adjustable for different sizes of bottles and cans
- robust design, strong probe
- integrated needle-protection
- for packages with metal- or plastic-lids or caps

Note:

Please find further technical information about the measurement and the data administration on the OXYBABY®V data sheet.



- Unscrew the probe protection of the OXYBABY®V counterclockwise and take it off.
- Remove the probe of the OXYBABY®V and unscrew the filter counterclockwise.
 Then screw the filter on the probe holder of the Can-Piercer.

ATTENTION! The analyser is only to be operated with the special filter!



Product Information

Material

Weigth

Dimesions (HxWxD)

Height of bottles or cans

Approvals



*analyser and bottle not includet in package

- 3. Insert the OXYBABY®V into the holding brackets of the Can-Piercer.
- 4. Connect one end of the tube (connector with external thread) to the OXYBABY®V, and the other end to the filter on the probe holder.
- For further details please refer to the operating instructions of the OXYBABY[®]V.

Can-Piercer for Oxybaby®V

steel

7.5 kg (without OXYBABY®V)

585 x 155 x 235 mm (22.82 x 6.05 x 9.17 inch) packed, without OXYBABY®V

max. 330 mm (12.87 inch)

Company certified according to ISO 9001:2000 and ISP 14001

