# CP1 USA - E02/4D subject to change

# **ACCESSORIES OXYBABY®**





### **OXYBABY®** Can Piercer

The OXYBABY® Can Piercer is essential for head space analysis of canisters, bottles and cans.

Safe interlocking and easy handling guarantees optimal quality controls also for canisters, bottles and cans with metal or plastic caps.

The Can Piercer can be adjusted up to 15.94 inches maximum canisters, bottles - or cans height. The integrated needle protection and robust needles prevents needle breakage.

Material: steel

Weight: 16.6 lb (without OXYBABY®)

Dimensions (HxWxD): 23 x 6.1 x 9.3 inches (packed, without

OXYBABY®)

Suitable for OXYBABY® M+ and OXYBABY® 6.0.



# **ACCESSORIES OXYBABY®**



# for canisters, bottles and cans

**Can Piercer: Application in practice** 

Curristeer, pproduct in product									
Part No.	Needle length in inches	Hight of canisters, bottles, cans in inches	Bottle holder	Overpressure	Gauge 0 - 6 bar	Conversion possible	Application	Device	
590000156	0.22	10.6		x <14.5 psi(g)		х	beverage cans (without gas /without overpressure), eg. juice	OXYBABY®	
590000165	0.33	10.6	х	x >14.5 psi(g)		х	bottles, bevarage cans (with gas / with overpressure), eg. Cola, mineral water	OXYBABY®	
590000166	0.33	15.4	х	x >14.5 psi(g)		х	bottles, beverage cans (with gas / with overpressure), eg. Cola, mineral water	OXYBABY®	
590000325	0.73	15.4	Х	x >14.5 psi(g)		х	bottles, beverage cans (with gas / with overpressure), eg. Cola, mineral water	OXYBABY®	
590000341	0.22	15.4	х	0 - 58 psi	х	X	bottles, beverage cans	no OXYBABY® connection, only pressure measurement	
590000900	0.73	15.94	х	x <14.5 psi(g)		х	canisters (without gas /without overpressure), eg. oil	OXYBABY®	

<sup>\*</sup>to prevent the OXYBABY® from damage by too high overpressure, too high flow rate, the calibration module has to be connected between calibration gas / zero gas and OXYBABY®.

### Attention:

The correct model of the required Can-Piercer type is dependent on

- the kind of liquid to be analysed,
- the available overpressure in the bottles / cans,
- the volume of the available headspace of the bottles / cans,
- the thickness of the caps / can walls

### Our recommendations:

Case	Application	Example	Recommendation
1	for beverages containing gas	cola, mineral water, lemonades, beer, etc.	590000165, 590000166 or 590000325
2	for beverages, free of gas	juices, wine, water mixtures, etc.	590000156, 590000900
3	for sole pressure measurement	from a can or bottle	590000341

## Retrofit components and spare parts:

Bottle holder	956721800
Canister holder	966169600
Tubular extension for CAN-Piercer	802128600
Tubular extension for CAN-Piercer (canister)	802826900
Can-Piercer holder (needle 0.73 inches)	956864800
Can-Piercer holder (needle 0.73 inches) (canister)	966169500
Can-Piercer holder (needle 0.33 inches)	956722000
Can-Piercer holder (needle 0.22 inches)	956674900
Can-Piercer holder (pressure measurement)	956883600
Needle connection with filter and RV	956721700
Hose	800707500
Luer-Lock connection female	800420800

To obtain clear results we adjust a pressure of 7.25 psi and a flow rate of approx. 100 ml/min.