

OBCC

Software for gas analyzer OXYBABY® / PA



Windows-Software for OXYBABY® 6.0, OXYBABY® P 6.0, OXYBABY® Med and PA 7.0.

OBCC is the ideal complement for your WITT-Gas analyzer - with modern surface, clearly structured and conveniently operable.

The application offers rapid graphical analysis of measured values. Simplify a system comprehensive data management and offers an uncomplicated export function for the complete digital storage.



Benefits

- modern, clearly structured user interface
- intuitive operation
- simple set up and administration of master data (products, user, packaging lines)
- quality control by means of data recording and storing with date and time
- the graphical presentation of measured values offers a fast overview
- knowledge by data analysis tool with filter options
- completely digital documentation by simple CSV export function
- 1 click generate PDF report for assurance of proof (in addition to the CSV export)
- time-saving by convenient data management and easy transfer of master data to new devices
- available menu languages: English, German, French, Italian, Spanish, Portuguese, Polish, Russian, Finnish, Swedish, Turkish, Romanian, Hungarian

30-day trial version with full function for download on www.wittgas.com

The screenshot shows the OBCC software interface. On the left, there is a sidebar with navigation icons. The main area is divided into several sections: 'Device information' (Manufacturer: WITT-Gasetechnik GmbH, Model: OXYBABY 6, Serial no.: 955495), 'User' and 'Line' selection lists, and 'Product' selection. On the right, there is a 'Last measurement' section with gauges for O₂ (0.12%), CO₂ (29.9%), N₂ (69.98%), and Pressure (980 mbar). Below this is a 'Last 10 measurements' line graph and a data table.

| O ₂ | CO ₂ | N ₂ | User | Product | Line | Date |
|----------------|-----------------|----------------|------------|------------|------|----------------------|
| 0.12 % | 29.90 % | 69.98 % | F. Jameson | Mortadella | 12 | 6/25/2020 5:35:46 PM |
| 0.12 % | 29.90 % | 69.98 % | F. Jameson | Mortadella | 12 | 6/25/2020 5:22:12 PM |
| 0.13 % | 29.90 % | 69.97 % | F. Jameson | Mortadella | 12 | 6/25/2020 4:59:03 PM |
| 0.30 % | 29.70 % | 70.00 % | F. Jameson | Mortadella | 12 | 6/25/2020 4:30:09 PM |
| 0.11 % | 29.90 % | 69.99 % | F. Jameson | Mortadella | 12 | 6/25/2020 4:15:50 PM |
| 17.80 % | 19.60 % | 62.60 % | F. Jameson | Mortadella | 12 | 6/25/2020 4:00:49 PM |
| 0.12 % | 33.50 % | 69.78 % | F. Jameson | Mortadella | 12 | 6/25/2020 3:32:01 PM |
| 0.11 % | 29.90 % | 66.39 % | F. Jameson | Mortadella | 12 | 6/25/2020 3:00:52 PM |
| 0.22 % | 29.80 % | 69.98 % | F. Jameson | Mortadella | 12 | 6/25/2020 2:32:09 PM |
| 0.16 % | 29.90 % | 69.94 % | F. Jameson | Mortadella | 12 | 6/25/2020 2:01:09 PM |

System requirements

Operating system

WINDOWS® 7 or above

Hardware

1 free USB interface, graphic resolution min. 1024 x 768 Pixel