

Xblitz[®] PROFESSIONAL [ALCONTROL]

PROFESSIONAL ELECTROCHEMICAL BREATHALYZER... ■



UK PLATINUM
SENSOR



SOUND
NOTIFICATIONS



INTERNAL
MEMORY OF
10 LAST
MEASURES



MEASURE
ACCURACY



2 x AA
BATTERY



HIGH ACCURACY

Xblitz ALControl is a handy electrochemical breathalyzer with high accuracy, made for detecting alcohol concentration in an exhaled air. Its main component is a **platinum sensor** of **british production**, which allows to obtain relevant values of alcohol concentration.



BIG, READABLE LCD SCREEN

Friendly interface makes the usage of the device easy and comfortable, and black backlighting of the screen makes the interface more readable. What is more, application of one-off mouthpiece ensures safety and hygiene of the user.



03

www.Xblitz.pl
www.KGKtrade.pl

Xblitz®

PASSIVE MEASURE FUNCTION

If person who wants to take a measure is unable to do so due to being unsober, you may always choose passive measure function. To provide adequate air inhalation take off the mouthpiece, place the device close to the person's nose and when breathalyzer awaits for an air sample, press & hold DOWN button.



04

CALIBRATION

Device is completely and correctly calibrated. Under PROMOTION client obtains any given amount of calibrations free of charge within first 12 months from purchase date.

BLOW 
0.000
g/L

05

www.Xblitz.pl
www.KGKtrade.pl

Xblitz[®]

RICH FUNCTIONALITY

Few reasons why to use **Xblitz ALControl**:



BIG, ONE-OFF MOUTHPIECE
FOR USERS' SAFETY
AND HYGIENE

ENERGY SAVE
THANKS TO THE SPECIAL CONSTRUCTION

AUTOMATIC SHUTDOWN FUNCTION

**HIGH RELIABILITY
AND MEASURE ACCURACY**

▶ **PLATINUM ELECTROCHEMICAL SENSOR**
MADE IN UK

▶ **PASSIVE MEASURE**

▶ **INTERNAL MEMORY**
(10 LAST MEASURES)

▶ **AUDIBLE NOTIFICATION**
DURING AIR BLOWING

▶ **LAST MEASURE DISPLAY**
AFTER TURNING ON THE DEVICE

06

www.Xblitz.pl
www.KGKtrade.pl

Xblitz®

TECHNICAL DATA

Model: **Xblitz ALControl**

Sensor type:	Electrochemical sensor
Sample method:	Advanced quantitative analysis
Measure range:	0.000~2.000mg/l (0.40‰B.A.C, 4.0‰B.A.C, 4.0g/l)
Alarm level:	0.250 mg/L (can be modified)
Measure resolution:	0.01mg/L
Display:	Color screen LCD
Working conditions:	Temperature: 10°C~40°C; humidity: <95%RH (without dew)
Storage conditions:	0°C~50°C
Batteries:	2×AA 1.5V LR6
Dimensions:	146×57×32mm
Sensor lifetime	2 years
Warranty	5 years



07