Analysis on beer and water with CDR BeerLab®

	TEST	Measuring range	Repeatability	Resolution	Testing time
	Fermentable sugars on beer (glucose, fructose, maltose)	0.1 - 18 g/L	0.15 g/L	0.1 g/L	6 min
	Fermentable sugars on wort (glucose, fructose, maltose, sucrose)	15 - 200 g/L	2 g/L	1 g/L	6 min
	Lactic Acid D+L	150 - 3500 ppm	2 ppm	1 ppm	10 min
	Bitterness available with the CDR BeerLab model only	5 - 100 IBU	0.5 IBU	0.1 IBU	11 min
Beer	Color	EBC 1-100 SRM 0.5-50	EBC 1 SRM 0.5	EBC 1 SRM 0.1	1 min
Be	Alcohol by volume	0.1 - 17.0 % v/v	0.2% v/v	0.1% v/v	6 min
	pH wort	3.60 - 6.00	0.02	0.01	1 min
	Starch	0.10 - 10.0 g/L	0.05 g/L	0.01 g/L	1 min
	FAN Free Amino Nitrogen by OPA	30 - 300 ppm	2 ppm	1 ppm	4 min
	Total SO ₂	1 -30 ppm	0.2 ppm	0.1 ppm	2 min

In only 15 minutes is possible to analyze up to 16 samples with the **CDR BeerLab**® model and up to 3 samples with the **Junior** model.

	TEST	Measuring range	Repeatability	Resolution	Time test
	Calcium	5- 250 ppm	0.5 ppm	0.1 ppm	1 min
	Magnesium	2 - 50 ppm	0.5 ppm	0.1 ppm	1 min
_	Bicarbonate	0 - 300 ppm	1 ppm	1 ppm	10 min
Water	Chloride	100 - 500 ppm	1 ppm	1 ppm	1 min
>	Potassium	50 - 500 ppm	1 ppm	1 ppm	1 min
	Sulfate	20 - 250 ppm	1 ppm	1 ppm	1 min
	Zinc	0.05 - 1 ppm	0.03 ppm	0.01 ppm	1 min

The analyses in water are available with the CDR BeerLab® model only.





Analysis system for beer



THE SYSTEM

CDR BeerLab® is composed of a thermostated analyzer based on **photometric technology** that uses **LED**; a kit with disposable pre-vialed **reagents** with **low toxicity**, in package of 10 tests, 1 year shelf life, developed and produced by the research laboratories of CDR.



Just few steps are required to perform the analyses. If there is ever a doubt, the **HELP function** on the display will lead you step by step through the process.

REDUCED TESTING TIMES

With CDR BeerLab® now it is possible to perform the analyses autonomously, in your own brewery, easily and rapidly, without relying on dedicated external laboratories. It is possible to analyze 16 samples at thesame time (with the CDR BeerLab® model) and to monitor constantly the production process, obtaining in few minutes exact and accurate answers.

EASY TO USE

The system is designed to be used by anyone, without the support of skilled staff.

The analysis methods are easier than the traditional ones and can be performed in few steps:

1 Adding the sample volume to the pre-vialed reagent.

2 Following the displayed instructions and if there is ever a doubt, the **HELP function** will lead you through the process.

3 Results are automatically calculated, displayed and printed.

RELIABLE

This measuring system owes its **sensitivity**, **accuracy and reliability** to the photometric technology based on LED luminous sources. The **results** of the analyses are **correlated** with the **reference methods**.







1 USB type B for technical service

BEERLab[®]Jr.

Display	
5,7" TFT color LCD touchscreen	4,3" Wide TFT color LCD touchscreen
Connectivity	
2 USB 2.0 to transfer the database of performed tests and update the configuration and software	1 USB type B for technical service and PC connection

Bluetooth 2.1

and PC connection	Bidetooti 2.1
1 Ethernet (LAN)	
Storage of results	
Internal memory to store thousands results of analyses in CSV and XML files, compatible with all database formats (e.g.:XLS, SQL).	Internal memory to store thousands results of analyses in CSV and XML files, compatible with all database formats (e.g.:XLS, SQL).
Photometric module	
6 different wavelengths in 4 reading cells	6 different wavelengths in 4 reading cells
Incubation module	
37°C thermostat block with 16 positions	37°C thermostated block with 3 positions
Number of samples you can analyze at the	e same time
Number of samples you can analyze at the	same time 3
	3
16	3
16 Multitasking mode (possibility to perform n	3 nore analyses on the same sample)
Multitasking mode (possibility to perform news) Yes	3 nore analyses on the same sample)
16 Multitasking mode (possibility to perform n Yes Printer	3 nore analyses on the same sample) No
Multitasking mode (possibility to perform n Yes Printer Graphic printer on board 80 mm width	3 nore analyses on the same sample) No
Multitasking mode (possibility to perform not yes Printer Graphic printer on board 80 mm width Dimension and weight 32 x 29,5 x 13 cm (W x D x H) 2,80 Kg Power supply	3 nore analyses on the same sample) No Absent
Multitasking mode (possibility to perform not yes Printer Graphic printer on board 80 mm width Dimension and weight 32 x 29,5 x 13 cm (W x D x H) 2,80 Kg	3 nore analyses on the same sample) No Absent
Multitasking mode (possibility to perform not yes Printer Graphic printer on board 80 mm width Dimension and weight 32 x 29,5 x 13 cm (W x D x H) 2,80 Kg Power supply	3 nore analyses on the same sample) No Absent 15 x 22 x 8,3 cm (W x D x H) - 0,80 Kg

No