### CDR FoodLab® for vegetable purees





# Analyses on vegetable purees

Chloride in sauces

Total lactic acid (D + L) in vegetable purees and tomato

Reducing sugars (glucose and fructose)

# WHAT IS THE CDR FOODLAB® SYSTEM?

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

#### **ANALYSIS KITS**

The use of pre-filled reagents and the analytical methods, developed by the research laboratories of CDR, allow: quick and easy sample preparation, when needed at all; analytical methods extremely fast and easy; removing all needs for calibration procedures.



### **REDUCED TESTING TIMES**

CDR FoodLab® allows accelerating analysis procedures. It is possible to analyze 16 samples at the same time and constantly monitor the production process, obtaining exact and accurate answers in just a few minutes.

The multitasking mode allows to manage the determinations of several analytical parameters at the same time. It allows the system to process one analysis and to start another one at the same time, with the possibility to go back to the first one at any moment.



The measuring system guarantees **high sensitivity**, a **wide measuring range**, and an **excellent repeatability of the test results** thanks to the photometric technology based on state-

of-the-art **LED emitters** at fixed wavelengths (from ultraviolet to the visible spectrum, up to 6 OD). **The results of the analyses** are **correlated with the reference methods**.



### **EASY TO USE**

The system is designed to be used not only in a laboratory, but real time in the processing plant, even by staff with no previous specific lab tech experience.

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

- 1 Adding the sample to the pre-filled 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.

Each test is performed dispensing in the cuvette containing the reagent a determined amount of the sample. Thanks to the reagents created on purpose, it is generated a colorimetric reaction. The result of the test is printed immediately after the elaboration of the photometric reading, in its unit of measure.









# CDR FoodLab® for vegetable purees



CDR FoodLab® is the analysis system for tomato and vegetable purees that enables to perform quality controls easily and rapidly, either in a laboratory or directly in the production plant.

Tomato can be tested under any form, either chopped, or as a sauce or as a paste.

Sample preparation is minimal and anyone can perform the test, even staff with no previous specific lab tech experience. It is also possible to analyze any type of vegetable puree.



Reagents are pre-vialed, in package of 10 tests, **1 year shelf life**, developed and produced by the research laboratories of CDR.





TESTS	Measuring range	Resolution	Repeatability
Total lactic acid (D + L)	50 – 3500 ppm of lactic acid	1 ppm	50 ppm
Reducing sugars (glucose and fructose)	0.2 - 40.0 g/L	0.1 g/L	0.2g/L
Chloride	0.01 – 7.00 % NaCl	0.01%	0.1%