# HYDRA 09 PLUS





DIAGNOSTICS FOR HEALTH YOUR PARTNER IN TURBIDIMETRY





Seleo Engineering s.r.l.

I° traversa bugnano s.c.

e-mail info@seleo.it







## HYDRA 09 PLUS

### **FEATURES**

THE MORE FLEXIBLE AND EFFICIENT ANALYZER OFFERING A RAPID QUANTITATION OF A WIDE RANGE OF ASSAYS COMPACT AND EASY TO USE, BY USING PRE CALIBRATED MEMORY CARDS, REDUCES THE EXECUTION TIME AND THE COST FOR EACH ASSAY.

ALL HYDRA 09 PLUS ASSAYS ARE LIQUID STABLE READY TO USE IN SMALL TEST NUMBER FOR REAL COST EFFECTIVE. WIDE RANGE OF ASSAYS WHICH IS REGULARLY UPDATED THROUGH CONTINUOUS PRODUCT INVESTMENT

### EASY TO USE

FOR ACCURATE AND PRECISE RESULTS A SPECIFIC MEMORY CARD IS PRE-PROGRAMMED FOR EACH ASSAY WITH CALIBRA-TION CURVE, ASSAY PARAMETERS, PIPETTING VOLUMES AND REAGENTS LOT NUMBERS

LCD COLOR TOUCH SCREEN EASY TO USE WITH AN INNOVATIVE USER FRIENDLY SOFTWARE

MIXING OF SAMPLES WITH VIBRATION DEVICE (NO INTERNAL STIRRER) FOR TURBIDIMETRIC MEASURE



## TECHNICAL PARAMETERS

- -ON BOARD PRE-INCUBATION UP TO 8 CUVETTES
- -1 THERMOSTATED READING POSITION
- -THERMAL PRINTER
- -MEASUREMENT METHOD TURBIDIMETRIC AND COLORIMETRIC
- -PHOTOMETRIC RANGE 0,0-3,0 O.D.
- -DIGITALLY CONTROLLED HALOGEN LAMP
- -MEMORY CARD WITH CALIBRATION CURVES
- -CALIBRATION CURVE GRAPHICAL REAL-TIME

- -Q.C. MENU LEVEY JENNINGS CHARTS
- -SW REMOTE DIAGNOSTICS YES (OPTIONAL)
- -SELF-DIAGNOSTIC SYSTEM
- -VISUAL CONTROL DURING WORK PHASES
- -PASSWORD (1,2 OR 3 LEVELS)
- -USB PORT FOR DATA TRANSFER OR SOFTWARE UPGRADE
- -RJ45 (ETHERNET) PORT FOR LIS INTERFACING
- -LANGUAGES: ITALIAN, ENGLISH, FRENCH, SPANISH

DIMENSIONS: 34x22x10 cm

WEIGHT: 3,0 Kg

POWER REQUIREMENTS: 90-240V, 50-60 Hz, 80 VA









