

30 devices per run

Up to 30 different assays per run

Random access

Batch mode

Master curve procedure with 1 point calibration

Touch-screen LCD

Internal bar-code reader

Built-in-thermal printer

Multi-wavelenght photometer: 450, 650 nm

Storage of all data of the last 20 session

Identi-System bar-code concept

Bidirectional connection to Host Computer

(RS-232 serial port)

Dimensions (bench top required)

Size in mm (HxWxD): 450x660x520

Weight 45 kg

Line voltage: 110/220 v

Frequency: 50-60Hz

Power consumption: 360 W

TECHNICAL CHARACTERISTICS



DIESSE Diagnostica Senese SpA Via del Pozzo, 5 Loc. San Martino 53035 Monteriggioni (SI) Italy Tel: +39 0577 319560/61 Fax: +39 0577 318763 RANDOM

ACCESS

MULTIPARAMETRIC

PROCESSOR

WITH

SINGLE-TEST

READY TO USE

ORUS







INFECTIOUS DISEASES

pediatric viruses pneumotropic viruses neurotropic viruses syphilis epstein-barr virus torch

> **AUTOIMMUNITY** rheumatology thyroid gastroenterology thrombosis vasculitis

WIDE MENU





Level sensors and Sample Addition Monitoring (SAM) ensure the accurate pipetting of sample and reagents.

The Identi-System Bar-Code Concept ensures the elimination of human errors in the preanalytical phase.

Report results earlier reducing your turn-around time

Combine any kind of test in the same run

Consolidate your infectious diseases and autoimmunity tests on a single system

Control your costs:

1 device = 1 test

SAFE AND USER FRIENDLY

minimal manual operation required



- 2. Place the device in the instrument
- 3. Press RUN: the instrument is programmed by the device's bar-code label



CONVENIENT SYSTEM

The single test device contains all the reagents necessary to perform the assay: no hidden costs or waste of reagents.

Master curve procedure with 1 point calibrator included in the kit. Packaging: 36 or 12 devices according to the type of test





