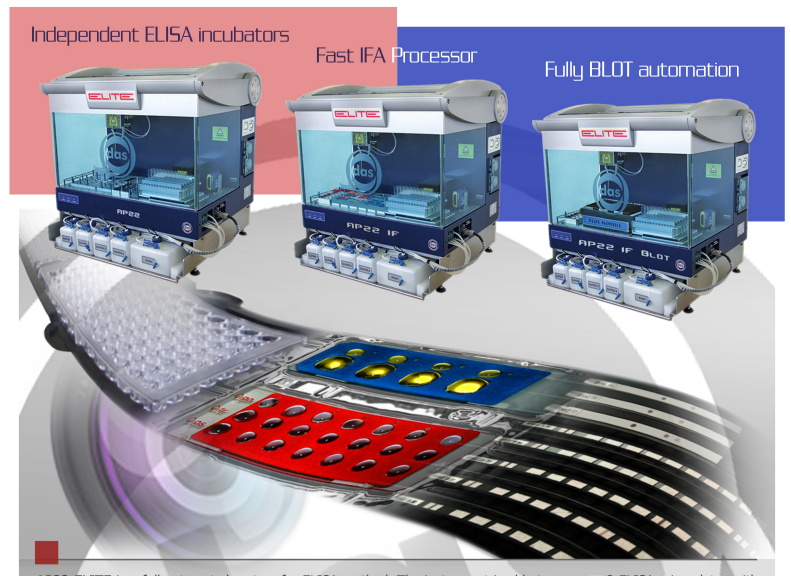


AP22/AP22IF/AP22IFBLOT = LIT=



AP22 ELITE is a full automated system for ELISA method. The instrument is able to manage 2 ELISA microplates with independent temperatures and shaking, 8 tests on line, sample and reagent dilution, dispense with different incubation times and washing modes up to the final ELISA reading and data processing.

AP22 IF ELITE is a full automated system for ELISA and IFA methods. In addition to all the AP22 ELITE features the instrument is able to run 16 IFA slides, sample dilution, sample and reagent dispense with independent incubation times and different washing modes. An optional system is also available for slide barcode reading.

AP22 IF BLOT ELITE is a full automated system for ELISA, IFA and BLOT methods. Thanks to a dedicated Blot Module and camera, added to all the AP22 IF ELITE features, it is able to carry out the full automation for 24 Dot/Western Blot strips starting from sample dilution, sample and reagent dispense, incubation, strip washing up to the dot imaging processing and assessment for each strip. The software allows to edit, store and record patient data and reports.



APPLIED INNOVATION

AP22/AP22 IF/AP22 IF BLOT ==LITE

ELISA TECHNICAL FEATURES

Removable trays modular racks to hold calibrators, controls and reagents for 8 test on line

Elisa dilution cups 110 positions

Microtiter plates 2 standard plates (12x8 well format) incubated from room temperature up to 45°C

Shaker Microtiter plate shaking capability (optional)

Liquid handling 1 probe for dilution and dispense Sample dispense time 11s with 2 ml of washing solution

Plate washing two 8 nozzle manifolde, one to dispense and the other to aspirate; residual volume <3 µl

Wash buffers 2 wash buffers for microplates in external tanks with level sensors

Plate washing inaccuracy < 5% with 300 μ l

Reading system 8 indipendent photo-metric channels with mono and bicromathic reading capability Interferential filters 2 precision filters (450nm and 630nm); 2 more on request (4 filters max, 400-700nm)

Reading capability reading from 0.000 to 3.000 OD; inaccuracy \pm 1% from 0.000 to 1.500 OD, \pm 2% from 1.500 to 3.000 OD Operating functions management of 8 methods in the same run; definition of incubation times and volumes for sample and reagents dispense, different incubation times for each method; easy and fast settings for new protocols;

worklist set up, patient reports and result filing; calibration curve storage for each carried out test.

IFA TECHNICAL FEATURES (AP22 IF ELITE and AP22 IF BLOT ELITE only)

2 probes: one to dilute and dispense, the second for slide well washing Liquid handling

Average throughput 11s with 2 ml washing solution

Sample dispense time 30 minutes to dispense or wash 16 slides with 12 wells

Sample dilution time 15s with 2 ml of washing solution

Slide washing 10 test on line capability, trays with 220 dilution cups, tray for 16 IFA slides;

reagent tray for 18 controls, 9 conjugates, 1 cleaning solution for the probe and 2 diluents Washing modes

able to detect 150 µl Supplied trays

2 buffers for slide washing in external tanks with level sensors Wash Buffers

Operating functions each well is washed independently by: continuous flow, drop by drop or multiwell mode

BLOT TECHNICAL FEATURES (AP22 IF BLOT ELITE only)

2 probes: one to dilute and dispense, the second for strip washing Liquid handling

up to 3000 µl Dispensation

10 tests on line capability: 10 x 110 ml reagent vials and 10 controls positions Reagent tray

3 trays (8 strip per tray) to run up to 24 strips Strip holders

liquid dispende and aspirate run by two indipendent probes Strip washing

2 buffer tanks with level sensors for strip washing Wash buffers high resolution color camera for imaging acquisition Reading capability

the heating considerably cut the waiting time for the reading (optional) Strip drying system

COMMON TECHNICAL FEATURES

91 sample tubes Ø 12 mm or 70 sample tubes Ø 16 mm; both can be used in the same run Sample tray

built-in sliding barcode reader Sample barcode reader cup blocks with 22 wells each Dilution cuvettes 1000 µl volume, 1 µl step resolution **Syringe**

from 5 μ l to 1000 μ l by steps of 1 μ l, inaccuracy \pm 2% at 100 μ l Dispensation

WASH and WASTE tanks equipped with level sensors External liquid tanks

LIS interface capability, work list import from Host computer; a single PC can run more instruments Connection Intel I5 processor; 4 GB RAM; VGA 1024x 768; HD with 100 GB free space; CD-ROM reader; USB 2.0 port; PC specifications

RS232 Serial Port

Windows 7 or Windows 10 Operative systems

230 or 115 VAC, 50-60Hz, 350W Power requirements

62 x 83 x 72h cm Measurements

Weight 85 KG

The shown features could be altered without notice

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