EUROBlotMaster 44

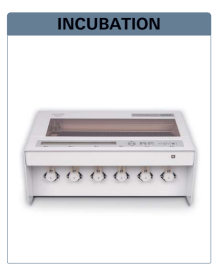
The compact blot processor for immunoblot strips



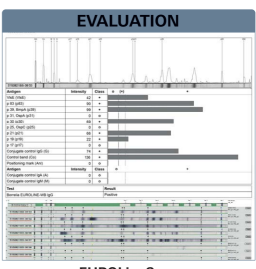
- Standardised processing of all EUROIMMUN immunoblots on one device
- Precision and reproducibility from the first incubation step to the incubated immunoblot strips
- Flexible system allowing the combination of different tests in one run
- Convenient and safe operation via the user-friendly integrated graphical interface and low-maintenance hardware
- Reliable evaluation of all EUROIMMUN immunoblots with the worldwide established EUROLineScan software
- Excellent service from EUROIMMUN your contact for everything from test systems to instruments and software



The EUROBlotMaster 44 is a compact benchtop device for fully automated processing of immunoblots. The system carries out the preparation of strips as well as all incubation and washing steps. The incubated strips can then be digitalised by means of a flatbed scanner and evaluated using the EUROLineScan software. Thus, diagnoses are made within a few minutes, while the data and strip images are electronically archived.







EUROBlotMaster 44

Flatbed scanner

EUROLineScan

System

Quantity of strips..... maximally 44 Quantity of stored tests..... maximally 20 Quantity of analysis steps..... maximally 14

Quantity of step cycles...... 1 – 20

Overall incubation time maximally 99:59 (hh:mm)

Incubation tray plastic, disposable Strip shaking rocking shaker

Number of dispensing channels ... 6

Dispensing volume 0.1 – 5 ml in steps of 0.1 ml

Dispensing accuracy CV < 10%

Capacity of reagent bottles 4x100 ml, 2x250 ml, 1x500 ml

Capacity of waste container 2000 ml

Technical details

Display illuminated liquid crystal display (LCD), 2 rows with 40 characters each

Control panel membrane keyboard with 6 keys, 7 LED control lamps

Dialogue languages...... English, German, French, Spanish, Portuguese, Italian, Turkish, and

Czech

Computer interface...... USB

Width x depth x height 52 cm x 31 cm x 25 cm

Weight...... 14.5 kg