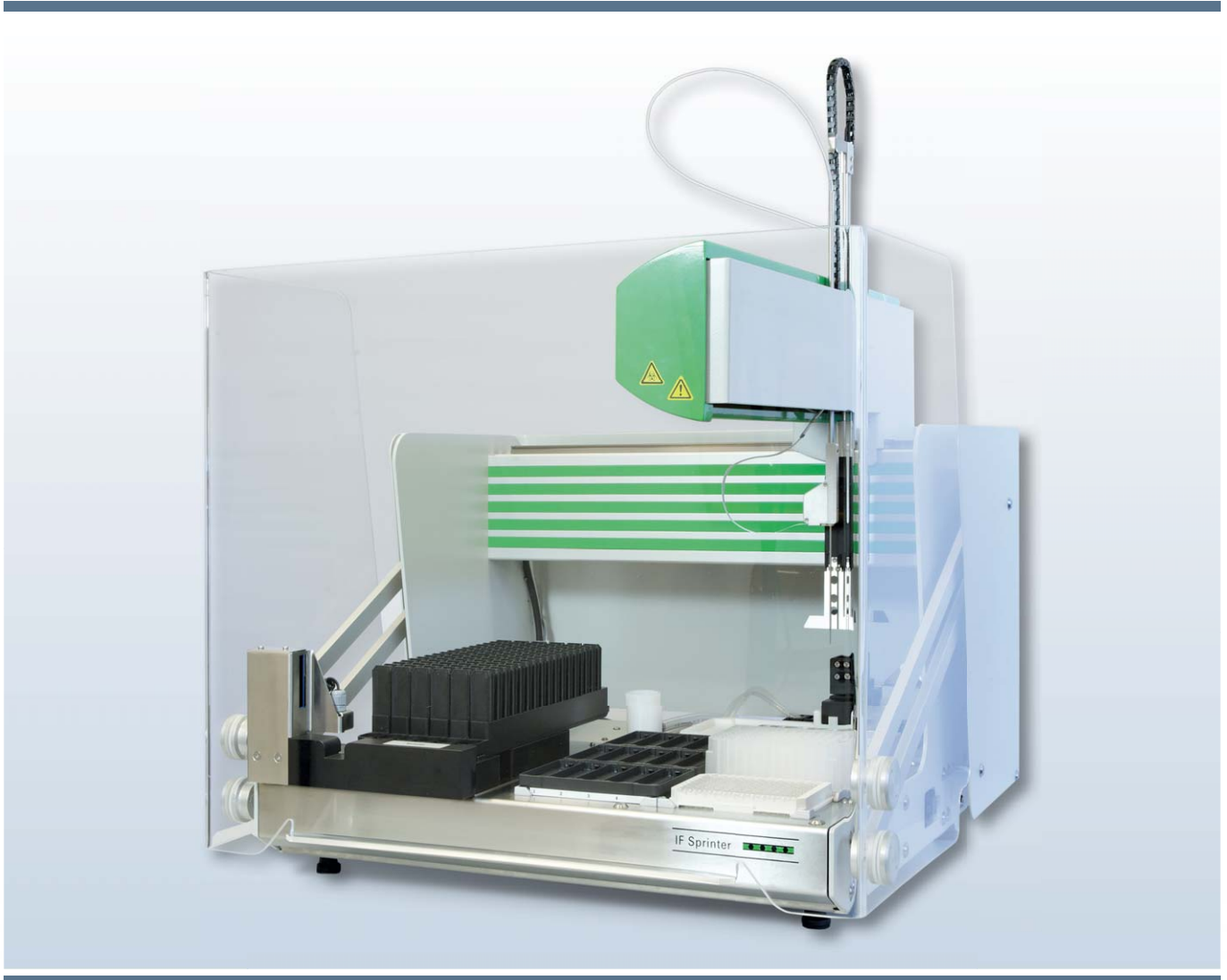




IF Sprinter

Quick automated processing for reliable IIFT results

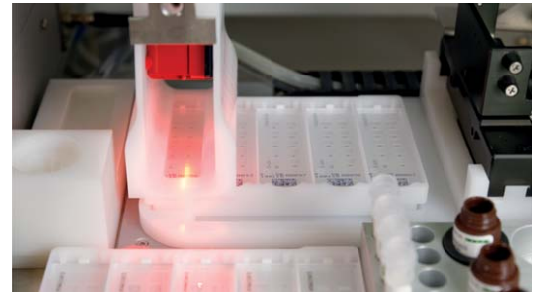


- Fully automated processing of immunofluorescence tests
- Flexibility owing to individual adjustments to different laboratory requirements and tests
- Reliability and traceability due to automatic identification of the barcodes on patient samples and slides
- Convenient and safe operation of the user-friendly graphical interface and the low-maintenance hardware
- Excellent service from EUROIMMUN – your contact for everything from test systems to instruments and software



The **IF Sprinter** from EUROIMMUN is an automation solution for the processing of **indirect immunofluorescence tests**.

The system is designed for the identification, dilution and transfer of samples and incubation and washing. The IF Sprinter is suitable for laboratories with small to medium throughput.



System

Sample capacity	96 positions (outer diameter 10–12 mm, height 55–100 mm)
Sample recognition	automatic for sample tubes, optional for slides
Slides	15 (depending on the instrument configuration)
Reagent positions.....	12 controls and 8 reagents
Dilution positions.....	192 (deepwell- and/or uncoated microplate)
Flexibility.....	combination of up to 15 different parameters in one run
Power supply.....	110–240V, 500VA, 50/60Hz

Pipetting unit

Needle system	1 washable needle with capacitive liquid level detection
Volume	5–1000 µl, in steps of 1 µl
Accuracy.....	CV <6% (<5 µl); <5% (>5 µl)

Washer unit

Washing method	flooding of the slides
Wash head	8-fold, 4 different buffers to be selected via the software

Options

Special rack	for 84 samples (outer diameter 12–16 mm, height 55–100 mm)
Incubator unit.....	heatable for 1 position (RT+5°C to 37°C)
Slide recognition.....	integrated DataMatrix-Code Reader
ELISA reader.....	wavelength 400–800 nm, filter set 405 nm, 450 nm, 492 nm, 620 nm
Shaker unit	for 1 position

Software and system requirements

Operating software	Microsoft Windows 10 Enterprise 2019 LTSC (64 bits)
Connection	USB 2.0
Bidirectional communication	ASCII, XML or HL7

Abmessungen

Width x depth x height	65 cm x 70 cm x 78 cm
Weight	approx. 50 kg