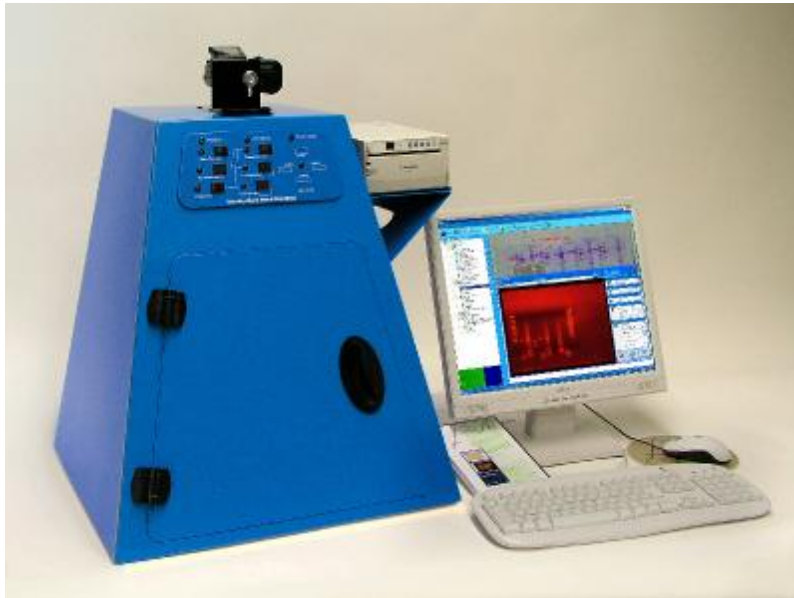




K R E A T I V E E L E K T R O P H O R E S E - T E C H N I K

Documentation System

Felix 1040



Sample of Felix 1040 incl. optional printer, printer holder and PC

Felix 1040 and Felix 2040 are comfortable documentation systems with various application possibilities as well as a complete control of the camera and the motorzoom objective. The equipment with UV transilluminator, white top-light and white light transmission (UV conversion screen) enables fluorescence and white light acquisitions, such as gels, films, blots and Petri dishes.

The intensity switch 50/100% on the transilluminator allows the change between preparative and analytic applications. The dark hood is equipped with an automatic UV shut-off when open the door. Inspecting the gels under UV light can be realised with the preparativ

function. If requested, a UV protection shield can be used in the dark hood DH-40. The gel documentation systems Felix 1040/Felix 2040 are equipped with the powerful software packages argusX1® incl. the additional module User administration and Gelix One® 220 (1D analysis).

Basic equipment:

- ü Image system Felix 1000/2000
- ü Argus X1 additional module for user administration
- ü Darkhood DH-40
- ü UV-Transilluminator (312 nm)
- ü UV-conversion screen
- ü 1D Analysis software

Alternative additional equipment:

- ▶ UV conversion screens
- ▶ Other transilluminators
- ▶ Darkhood with UV-EPI light (TLC), filter wheel
- ▶ s/w Thermal printer

Adresse BIOTEC-FISCHER GmbH
Daimlerstrasse 6
35447 Reiskirchen – Germany
Amtsgericht Gießen HRB 803
UstID-Nr : DE 112 598 863

Bank Volksbank Mittelhessen
BLZ: 513 900 00
Kto: 91082608
IBAN: 9651390000091082608
BIC: VBMHDE5Fxxx

Kontakt Geschäftsführer: Michael Fischer
Tel.: +49-6408-6072
Fax: +49-6408-64165
e-mail: info@biotec-fischer.de
URL: <http://www.biotec-fischer.de>