



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 6050



Sample of Felix 6050 incl. optional printer, printer holder and PC

The system Felix 6050 is a professional documentation and quantification system, which distinguishes in a highly comfortable handling, a great Equipment and high-quality acquisition. Due to the newly developed Super Contrast Transilluminator, different fluorescence stains can be exposed with an improved proof sensitivity and a brilliant signal contrast - without changing the filter. The functionality of the dark hood DH-50 (roll-out table, UV protection shield) and of the transilluminator (intensity setting 10 - 100 %) allow a comfortable preparative work. The high resolution, the huge linear dynamic range and the excellent

proof sensitivity are very advantageous for analytic applications. The software packages argusX1[®] incl. the additional modules User administration and GLP as well as Gelix One[®] 230 are part of the systems. If requested, the systems can be equipped with UV top-light in two wavelengths.

Basic equipment:

- ü Image system Felix 6000
- ü Argus X1 additional module for user administration
- ü Darkhood DH-50
- ü UV-Transilluminator (312 nm)
- ü UV-conversion screen
- ü 1D Analysis software

Alternative additional equipment:

- ▶ Additional software modules
- ▶ UV conversion screens
- ▶ Other transilluminators
- ▶ Darkhood with UV-EPI light (TLC), filter wheel
- ▶ s/w Thermal printer
- ▶ Analysis software for 1D/2D gel analysis
- ▶ And a lot more

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>