

MOFIFICATION KIT FOR PROVIDOC DD70





A simple solution to improve your

old Providoc DD70

Very easy to install

High-resolution COMS camera

USB-C Connection

Acquisition and documentation on new software

ArgusX3 incl. database

Integrated user management

GLP-conform image acquisition with date and time

Extensive image processing possibilities

21 CFR Part 11 compliant including a complete

system audit trail by optional module

DESCRIPTION

The CMOS modification kit for ProViDoc DD70 allows to renew and improve the old high-performance biostep/desaga documentation system Providoc DD70 in a very simple way.

The old camera has been replaced by a brand new industrial CMOS model offering high quality resolution of 8MPixels.

The old Providoc DD70 documentation system is upgraded by replacing the top part of the Providoc DD70.

The CMOS camera sends information to the all-new Argus X3 software, which enables you to capture images of TLC plates, edit them, add annotations, export them and create reports in a user-friendly and ergonomic way, for precise monitoring of your sample analyses.

TECHNICAL SPECIFICATIONS

Dimensions (W x H x D): 380 x 240 x 250 mm

Weight: 1.8 kg

Camera:

CMOS Camera - Resolution of 8MPixels

Focal Lens 8mm 1/1.8" Aperture range (F): 2.8-16

Software:

New software Argus X3

Option: CFR21 part 11 module Option: Quantification module

REFERENCES FOR ORDER

Reference	Description
BS147.003	CMOS Modification kit for Providoc DD70
BS147.007	CFR21 part 11 module for Argus X3 software
BS147.008	Quantification module for Argus X3



