

Castel-Cop-Digi

N NOVOFLEX

FOCUSING RACK

CASTEL-COP-DIGI | SLIDE DUPLICATOR | CASTEL-MINI | BALPRO 1 | BALPRO T/S
| CASTEL-L
| CASTEL-Q



TOP TIP

Use a CASTEL-Q focusing rack and Q=BASE mounting plates for transverse camera adjustment. Cameras with a tripod connection on the side can be precisely positioned in this way. This speeds up work enormously when selecting the picture area to be copied because otherwise the whole tripod would have to be set up again.

PRODUCT INFORMATION

The technology transition from analog to digital is influencing the way existing slides and negatives are handled and archived. An ideal solution is now available with the CASTEL-COP-DIGI slide duplicator from NOVOFLEX that allows fast and easy digitalization of your originals, from 35 mm up to 6 x 7 cm medium format.

The digital slide duplicator is designed to be used with the NOVOFLEX Castel-L/Castel-Q/Castel-mini focusing racks, plus most of the current NOVOFLEX bellows with rack-and-pinion drive. This duplicating method is especially recommended if larger quantities of negatives or slides need to be digitized quickly with a digital camera. The high quality of today's digital cameras ensures first-rate results in double quick time and many users prefer this method to scanning with a slide scanner. The digital slide duplicator reliably positions framed 35 mm or medium-format slides or film strips. The NOVOFLEX slide duplicator can be used without any problems with macro lenses up to 105 mm.

What are the advantages of digital copies over scanning? The higher the resolution of your digital camera, the better will be the final result. Conventional scanners often lack the quality of digital SRL cameras, and scanning are often takes considerably longer than shooting with a camera.

TECHNICAL DATA

Order code: | CASTEL-COP-DIGI
Slide length: | 32 cm (12.59")
Duplicating area: | 6.5 x 7.5 cm (2.55 x 2.95")
Weight: | 210 g (0.46 lbs)

WITH COMPLIMENTS

NOVOFLEX Präzisionstechnik GmbH
Brahmsstrasse 7, D-87700 Memmingen
Telephone +49 8331 88888, Fax +49 8331 47 174
mail@novoflex.de, www.novoflex.de