

Manual film processing

ID-printer

General description:

Patient ID printing directly onto the X-ray film in the darkroom prior to film development by using paper ID-strips (not included, available on request). Complete with electronic timer.

The ID-Printer can be connected to a socket and is made for 220 V only.

The apparatus must have a protective grounding.

The ID PRINTER window is 85 x 25 mm. In order to facilitate work it is necessary to label the films always at the same point:

The labelled film should show the inscription always either at its upper or at its lower margin.

After you have made your decision as to this point, it will be easy for your assistant always to place the film correctly under the respective paper strip with the patient's data.

A covering tape in the cassette protects the labelling from exposure. At this particular point the photographic labelling of the film will be done after it has been taken out of the pack.



170970 Power supply: 230 V - 50 Hz

Accessories:

170975 Paper stripes, with or without imprint, 1.000 sheets / 8.000 pcs

170980 Screen covering tapes, self adhesive, 1 pair

X-ray Film Duplicator

with blacklight-blue fluorescent tubes for duplication of all radiographs at a scale of 1 : 1.

To help positioning the films under darkroom conditions the unit is fitted with a red light (LED).

The built in digital exposure timer is adjustable from 1.0 to 59 seconds (1/10 sec. counter)

Simple operation!



384050

Film duplicator 40 x 43 for film sizes up to 40 x 43 cm (14 x 17")

technical data:

power supply: 230-240 V 50-60 Hz

power consumption: max. 50 W

light sources: 2 BLB fluorescent tubes a 15 W, 1 red light (LED)

space required: 49 x 63 x 25 cm

net weight: 16,00 Kg

Accessories:

384070 red light

384075 BLB spare tube

384085 cover with foam

Trolley for film duplicator

384080

with 4 swivel casters (2 with locking device) and drawer

dimensions: 53 x 60 x 80 cm (w x d x h)

net weight: 19,00 Kg

