



Manufacturer of Life Science
Instruments since 1979

Herolab

GmbH

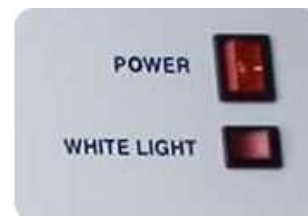
Laborgeräte

CleneCab® plus - PCR® Workstation with Crosslinking function



UV-LIGHT

with Microprocessor



➤ **Safe preparation of PCR® samples or Crosslinking**

Workstation made of 10 mm thick acrylic glass (PMMA)

Inactivation of nucleic acids by UV light or Crosslinking

Powerful, **Microprocessor** controlled UV tubes **5 x 15 Watt, 254 nm**

Special reflectors for effective irradiation of the entire work surface

Drawer for cross-linking with removable insert (40 x 20 cm)

Joule/cm² or Seconds selectable – Display when tubes are too weak

Doors with safety switches to protect the user from UV radiation

White light tubes 2 x 4 Watt

Closed front surface protects the sample from external influences

W x D x H: 62 x 42 x 77,5 cm (complete with table pad incl. a cover foil (W x D: 68 x 54 cm))

Catalog-No.:

Model	Cat.-No. 230 V	Cat.-No. 110 V
CleneCab® plus	30 00 200	30 00 215

Optional accessories and spare parts:

Cat.-No.	Description
30 05 100	Big shelf rack (16 x 38 cm; H 32 cm)
30 05 200	Small shelf rack (14 x 30 cm; H 24 cm)
29 84 000	UV tube, 15 Watt, 254 nm
29 84 004	White light tube, 4 Watt
RPP-T06854	Table pad 68 x 54 cm, white
RPP-TL6854	Cover foils 68 x 54 cm (25 per pack)

PCR is a registered trademark of Hoffman-La Roche.

All Herolab products have the CE sign. Herolab is certified according to DIN EN ISO 9001:2008 and DIN EN ISO 13485:2010. Herolab reserves the right to change technical specifications without prior notice.