



## GmbH

Laborgeräte

# CleneCab<sup>®</sup>plus - PCR<sup>®</sup> Workstation with Crosslinking function





## > Safe preparation of PCR<sup>®</sup> 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/cm<sup>2</sup> 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))

Page 1 of 1

### Catalog-No.:

Model	Cat No. 230 V	Cat-No. 110 V
CleneCab <sup>®</sup> plus	30 00 200	30 00 215

PCR is a registered trademark of Hoffman-La Roche.

#### **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-TO6854	Table pad 68 x 54 cm, white	
RPP-TL6854	Cover foils 68 x 54 cm (25 per pack)	

All Herolab products carry the CE sign. Herolab has its own Quality Management System which is according to ISO 9001. Herolab reserves the right to change technical specifications without prior notice.