



Heating module VM-94



Heating module VM-94

with manually adjustable electronic control and indication of heating power, including built-in lighting, is designed to heat the work area in medical facilities wherever it is necessary to ensure a stable ambient temperature at:

- treatment of newborns in wards, delivery rooms, observation boxes and examination tables in surgeries of paediatricians
- in intensive and resuscitation care units
- in operating theatres play an important role in stabilising body temperature of hypothermic patients

The device consists of a metal module coated with baked powder varnish. The module contains a ceramic heat source controlled by an electric controller with indication of operation and heating power level. A built-in light source provides sufficient illumination working area. The desired power setting is done manually using a touch washable keypad.

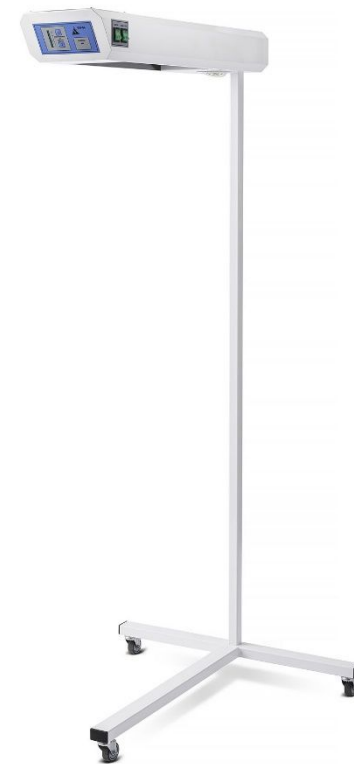
The LED heating indicator continuously indicates the immediate operating status of the device.

The diagnostic system repeatedly checks the operating status of the instrument. In the event of a fault, it triggers a light and acoustic alarm and switches the unit off.

The device is available in the following variants:

- a) VM-94 wall-mounted heating module
- b) VM-94 heating module on a mobile stand

Adjustable arm for wall mounting or mobile stand are always included in the selected variant.



Technical parameters

▪ Instrument protection class	I	
▪ Heating power	0-600	W
▪ Supply voltage	230/50	V/Hz
▪ Power input max.	650	W
▪ LED lighting	4000	K
▪ Weight according to variant	20-40	kg
▪ Dimensions H x W x L	1750 x 400 x 1000	mm





Alfamedic s.r.o

Tř. 5.května 458/35, 37372 Lišov, Czech Republic

T: 387 994 664

alfamedic@alfamedic.cz, www.alfamedic.cz