



ALFAMEDIC s.r.o.
Tr. 5. května č. 458
373 72 LIŠOV
Czech Republic

E-mail: sales@alfamedic.cz
WWW: <http://www.alfamedic.cz>
Tel.: +420 387 994 664
Fax: +420 387 994 603

HEATING MODULE VM 94

The heating module with manually adjustable electronic regulation and indication of the heating output, including the integral illumination, is designed for local heating of the working place in health facilities where it is necessary to ensure a stable temperature, such as:

- a) new-born baby treatment
- b) in private paediatricians' ambulances
- c) in observation boxes, accouchement rooms of maternity hospitals and examination tables,
- d) intensive and resuscitation care departments, etc.

The apparatus consists of a metal jacket which is treated on its surface by means of baked powder varnish. The module contains a heating ceramic source controlled by the electronic regulator with the indication of operation and heating output, which can be pre-set manually with the help of a washable membrane keyboard.

The integral illumination source ensures sufficient illumination of the working area for ordinary treatment of patients.

The apparatus is produced in the following modifications:

- a) independent heating module VM-94 - mobile stand without patient's bed
- b) independent heating module VM-94 - fixed to a wall without patient's bed
- c) mobile stand LN-91 P with an adjustable patient's bed and tilting side plates, storage shelves, bar system to be used for the suspension of accessories, drawer container.



Technical characteristics:

Apparatus: mobile stand VM-94	Class no. I, type B
Interference suppression degree:	EN 55 011
Supply voltage:	230V 50 Hz
Maximum power output of the heating element:	250 W
Maximum power input of the apparatus:	300 W
Light source:	220V 2 x 40W
Fuses:	2 x T 3.15 A / 250V
Weight:	approximately 30 kg
Dimensions H x W x L:	1750 x 400 x 1000 mm