Medical devices

Measuring devices

Special equipment

Customized development Inhouse-prototyping Assembly and Service



Page 1 / 2 Holm, April 2024

FACT SHEET

RM074 Circumference Measuring Device



RM074 Circumference measuring device

The intended use of the RM074 circumference measuring device, is the measurement of the diameter of filters and/or cigarettes and the calculation of their circumference. During this test, the measured values are shown on the display.

For this purpose, the product is inserted into the cigarette slot. The laser detects the product and the product is rotated by help of a belt. This allows the laser to determine the circumference and/or diameter. The measured value is then output on the display and via the printer. After the measurement, the product falls into the associated container.







Medical devices

Measuring devices

Special equipment

Customized development Inhouse-prototyping Assembly and Service



Page 2 / 2 Holm, April 2024

Technical data

General data

Device name and type Circumference measuring device RM074

Category Laboratory

Protection class

Electrical data

Mains connection 115 - 230 VAC, 50 - 60 Hz

Power consumption 50 W

Fuses 2x 6,3A medium yields

Interfaces

Data Output USB and RS232

Mecanical data

Total weight 7,8 kg
Total width 265 mm

Total lengths 315 mm, with box 350 mm

Total height 305 mm
Degree of protection IP 20

 $\label{eq:Subject to alterations.} Subject to alterations.$



Burghart Messtechnik GmbH
Uetersener Strasse 6
DE – 25488 Holm (Germany)

Tel: +49 4103 80076-0
Fax: +49 4103 80076-29
Email: info@burghart-mt.de
Web: www.burghart-mt.de

