medical devices measuring instruments special equipment development production assembly/service



Page 1 of 2

## DD60A Densimeter Tobacco filling power



DD60A equipped with the Set for filling power measurement

The DD60A Densimeter is used to determine the **filling power of cut tobacco**. For this purpose a defined quantity of tobacco is placed under the measuring head of the Densimeter. The load weight compresses the tobacco for a pre-selected length of time. At the end of the load time the remaining height of the tobacco column is measured and displayed/printed. The filling power can be calculated with a simple function.

## **Technical data**

Test sample: 2 - 25 g cut tobacco

Load weight: 2 kg

Tobacco container: inside  $\emptyset = 60 \text{ mm} / \text{volume}$ : 0.3 l

Load duration: 0 - 99 s (adjustable)Lowering speed:  $19 \text{ mm/s} \pm 0.3 \text{ mm/s}$ Operating voltage: 100 - 240 V, 50/60 HzInterface: RS 232 and USB port

Dimensions: approx.  $300 \times 300 \times 580 \text{ mm}$  (D x W x H)

Weight: approx. 21 kg

Registered at destrict court Pinneberg HRB 8141 PI - managing director: Torsten Burghart

Tinsdaler Weg 175 22880 Wedel (Germany) Tel: +49 4103 80076-0 Fax: +49 4103 80076-29 medical devices measuring instruments special equipment development production assembly/service



Page 2 of 2

## DD60A Densimeter Cigarette or filter hardness



DD60A equipped with the Set for hardness measurement

The DD60A Densimeter is used to determine the **hardness of cigarettes** and filter rods (samples). For this purpose up to 10 samples are placed on the cigarette receptacle under the measuring head of the Densimeter. The measuring head compresses the samples for a preselected length of time. The average remaining height of the test samples is measured and displayed/printed. The hardness can be calculated with a simple function.

## **Technical data**

Sample diameter: 6.5 – 9.5 mm (others on request)

Length of sample: 60 – 120 mm

Samples per measurement: 10 pcs.

Load duration: 0 - 99 s (adjustable)Operating voltage: 100 - 240 V, 50/60 HzInterface: RS 232 and USB port

Dimensions: approx.  $300 \times 300 \times 580 \text{ mm}$  (D x W x H)

Weight: approx. 21 kg

Subject to alterations.

Registered at destrict court Pinneberg HRB 8141 PI - managing director: Torsten Burghart



