

## 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 $\varnothing$ = 60 mm / volume: 0.3 l
Load duration:	0 – 99 s (adjustable)
Lowering speed:	16 mm/s $\pm$ 0.3 mm/s
Operating voltage:	100 – 240 V, 50/60 Hz
Interface:	RS 232 and USB port
Dimensions:	approx. 300 x 300 x 580 mm (D x W x H)
Weight:	approx. 21 kg

## 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 pre-selected 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 – 8.5 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 Hz
Interface:	RS 232 and USB port
Dimensions:	approx. 300 x 300 x 580 mm (D x W x H)
Weight:	approx. 21 kg

Subject to alterations.