



ELECTRONIC DEVICES

TO SUPPORT COFFEE AND COCOA PRODUCTION





SEE MORE



TG pro coffee & cocoa

Precise coffee and cocoa moisture meter with sample compression. Ideal for coffee and cocoa production, processing, storage and transport.

Coffee and cocoa importers and exporters, coffee roasting plants, coffee shops, cafés and baristas will appreciate the moisture tester in their daily work. Especially during production, processing, storage and transport.

No. 1 among the moisture meters.

Precision in measuring

- quick and precise measurement of whole beans
- do not require periodic calibration

Casing and manufacturing features

- durable and ergonomic casing of ABS material
- pocket size
- weight only 500 g

USB port

- for quick software up-dates and data transfer to PC

Additional options

- external temperature probe made of stainless steel *
- free software for data analysis

Available species and measuring ranges:

Cocoa.....	4,0% – 20,0%
Green Coffee Arabica.....	8,0% – 30,0%
Green Coffee Robusta.....	8,0% – 30,0%
Parchment coffee Arabica.....	8,0% – 39,0%
Dry coffee cherry.....	6,0% – 21,0%
Coffee Arabica coarsely milled.....	2,0% – 10,5%
Coffee Arabica finely milled.....	2,0% – 9,5%
Coffee Robusta coarsely milled.....	2,0% – 11,5%
Coffee Robusta finely milled.....	2,5% – 8,5%
Roasted coffee Arabica.....	2,0% – 9,5%
Roasted coffee Robusta.....	2,0% – 9,0%



* 1,0 m probe with handle (option)



SEE MORE



GMM mini

A small, handy and precise device which allows you to determine coffee and cocoa beans moisture very quickly.

GMM mini has an extensive but easy to use menu which enables an easy access to the most frequently used options. You will benefit from the graphic screen and you will get a lot of satisfaction working with this reliable moisture meter.

Ready to work in all conditions.

Available species and measuring ranges:

Green Coffee Arabica.....	5.5% – 40.0%
Green Coffee Robusta.....	6.0% – 40.0%
Parchment coffee Arabica.....	12.0% – 38.0%
Cocoa.....	4.0% – 20.0%



HMM&G

A device for measuring the humidity of coffee and cocoa beans directly in big bags. HMM&G is a modern digital device that allows you to easily monitor the humidity level and temperature of stored beans. It will be particularly appreciated by plantation owners, importers and exporters of coffee and cocoa.

Stainless steel probe.



SEE MORE



NEW

GMDM v2

Grain moisture and density meter

The second-generation Dramiński GMDM is designed for professionals for **fast and precise measurement of moisture and bulk density** of coffee beans.

Thanks to the short measurement time it will be indispensable tool in managing harvesting, storage or reselling of grains, which will soon reflect on an increase of your profit.

DRAMINSKI **GMDMv2** is mainly designed for: coffee farms, plantations, trading companies, storing and processing companies who require high precision and reliability.

Available species and measuring ranges:

Green Coffee Arabica.....	5.5% – 30.0%
Green Coffee Robusta.....	6.0% – 30.0%



PHG2

Digital pH meter for soil and liquids

The second-generation Dрамиński PHG digital pH meter is used to determine the acidity of soil and liquids (e.g. water, spray liquids).

It also allows temperature measurement, and the results are displayed on a liquid crystal display in the form of large, clear digits.

In addition to being used to measure soil pH, the meter can be used to determine the acidity of liquids (e.g. spray liquids).

The device is equipped with a temperature probe that allows automatic temperature compensation and measurement.



SEE MORE



TROL2

Agricultural Thermometer

The second generation of Dрамиński Digital Agricultural Thermometer TROL2 enables measurement of bean temperature during storage.

It is a small, portable device powered by four 1.5V AA/LR6 batteries. It can operate continuously for over 200 hours.

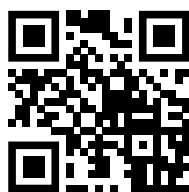
It consists of a display unit and a sturdy, metal measuring probe made of weather-resistant steel (also known as weathering steel).

This new version of the meter features an extensive memory, allowing you to assign custom names to 250 measurement probes and store 1.1 million measurements with date and time information. A free PC application for managing the stored measurements is available (enabling archiving, generating both reports and spreadsheets, printing, and creating charts).



SEE MORE





SEE MORE

DRAMIŃSKI S.A.

Wiktora Steffena 21, 11-036 Sząbruk, Poland

 +48 89 675 26 00  export@draminski.com

Follow us:    

www.draminski.com