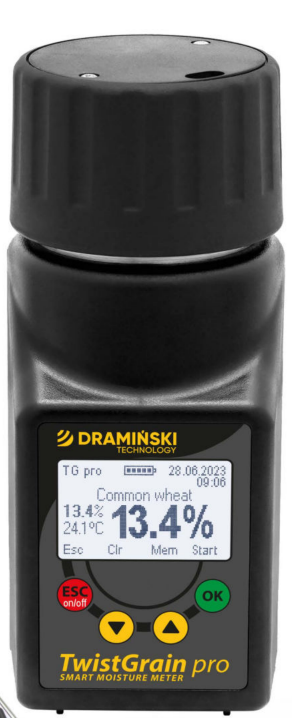


www.draminski.com

13.4%

# ELECTRONIC DEVICES FOR AGRICULTURE

NOTE: Moisture meters from Dramiński do not require periodic calibration.



### TwistGrain pro

Moisture meter for cereals, maize, grass seeds, oilseeds, and legumes seeds.



find out more

#### Accuracy

• +/- 0.5% accuracy for normalised grains.

#### Precision in measuring

- nickel measurement chamber,
- innovative 4-point sample analysing method,
- quick and precise measurement of whole seeds,
- do not require periodic calibration.

## Casing and manufacturinvg features

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

## Graphic display with LED backlighting

- energy-saving backlighting for easy reading under all conditions,
- shows: moisture, temperature, measurement average, full names of the species, modification value and current battery status.

#### **USB** port

• help to update software and transfer moisture curves to a computer.

#### Additional options

- external temperature probe made of stainless steel,
- memory capacity for up to 400 different grains.
- free software for data analysis.





A small, handy and precise device which allows you to determine your grain moisture very quickly.

- thanks to built in USB port updating of calibrations and software is fast and easy,
- it has an extensive, easy-to-use menu which allows the user to set the available options based on their needs,
- energy saving up to 150 h of continuous work,
- measures up to hundreds of grain types.





find out more

### GMSv2

Grain moisture meter with sample grinding. The device provides accurate moisture measurements in field conditions.

- accuracy of moisture measurement: ±0.5% for standard grain,
- a special ratchet wrench with socket enables grain grinding and functions as a dispenser. This makes it convenient to take and measure the appropriate quantity of the grain sample,
- now you do not have to send your device to the service department and you will always have the most up-to-date version.





find out more

### HMM

A moisture meter for compressed hay and straw is a modern, digital device which helps to monitor moisture and temperature level of compressed hay and straw.

Selection of the humidity curve (one of three) depending on the compressive force of the press.

#### The device is available in 3 versions:

- with a detachable probe (60 cm or 200 cm long),
- FIX with permanently mounted probe.



find out more







### GMM pro

It was designed for professionals. You will be able to carry out a precise measurement of the grain humidity using the weight-volume method. You will quickly appreciate its precision and simplicity of use.

### Thanks to the moisture meter you will increase profitability of your cultivation:

- You will be sure that you sell the grain of the most profitable moisture.
- You will save time and money connected with deduction when your grain is bought.
- You will be able to store large amounts of grain safely during a long period of time.
- You will prevent the phenomenon when the grain heats in silos.
- You will reduce the risk of appearing of moulds in the grain.



find out more





### GMDM

Designed for professionals to carry out accurate measurements of grain moisture and density. You will appreciate its reliability and easiness to operate.

#### You will increase profit of your farm.

Thanks to fast estimation of moisture and density of grain it will be much more effective to manage its harvesting, storage or reselling, which will soon reflect on an increase of your profit.

### With its help you will be able to measure moisture and density of grain.

It performs moisture measurement of whole grains using weight-volume method. High precision of measurements

is guaranteed by a special software and an integrated accurate electronic scale.



find out more



### PHG2 - Acidity Tester for Soil and Liquids

The meter measures the acidity of both soil and liquids (e.g. water, spray fluids). It also allows temperature measurement, and the results are displayed on a liquid crystal display in the form of large, clear digits.

Next to the soil pH measurement, the meter can also be used to determine the acidity of liquids (e.g. spray fluids). The device is equipped with a temperature probe providing automatic temperature compensation and enabling temperature measurement.





### TROL2 - Agricultural Thermometer

The agricultural thermometer allows temperature measurement of hay, grains, root crops, and other agricultural products stored in warehouses, silos, stacks, and heaps.

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).



find out more



### DRAMIŃSKI S.A.

ul. Wiktora Steffena 21, 11-036 Sząbruk, Poland

📞 +48 89 675 26 11 🛛 🥥 export@draminski.com

Follow us: 📢 🖸 🗈 💼

www.draminski.com