**Grain moisture meter with grain compression**

- precise and fast measurement - average measurement accurateness is ±0.5% for normalized grain
- the possibility of self-modification results
- possibility to add new grain species to the list by the user
- display average result from 3 last measurements
- intuitive menu in several language versions
- grain type and measuring range:
  - Black pepper 4.0 % – 13.8
  - Black pepper 7.0 % – 10.3
  - Red pepper 10.0 % – 17.6
  - Carrot 5.0 % – 20.8
  - Ochroleuca 6.0 % – 20.0
  - Ochroleuca 5.0 % – 20.0
  - Common wheat 12.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0
  - Common wheat 5.0 % – 20.0

We can add new calibrations upon customer's request:
- Frankincense 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6
- Canola 7.6 % – 21.6

In addition to the above species, users can enter several tens of species on their own, under which they can preset their own calibrations for new species.

**Technical data:**
- weight: 560 g
- dimensions: 16 cm x 7 cm x 7.5 cm
- display: LCD, 16 x 2 digits
- power supply: 4 x AAA batteries, type AA, 1.5 V
- approximate time of continuous operation: about 29 hours
- low battery charge indicator: automatic
- moisture measurement method: by impedance
- measurement resolution: temperature – 1 °C, humidity – 0.1 %
- temperature compensation: automatic

**Measurement:**
- measurement chamber with temperature sensor
- clear display with functional keyboard
- backlit display with adjustable brightness and backlight time
- precise measurement chamber with temperature sensor
- transport bag with strap
- screw cap with buzzer
## DRAMIŃSKI GMM

**Grain moisture meter**
- Quick moisture and temperature measurement (± 1.1 % for normalized grain)
- Large number of calibrations (30 types), with modification by user
- Battery powered
- Easy to use
- Grain types and measurement range:
  - Soy bean 4.1% – 35.7%
  - Rice 16.7% – 36.7%
  - Linseed 4.9% – 33.0%
  - White rice 7.1% – 18.2%
  - Wild rice 7.4% – 21.7%
  - Wild beans 7.1% – 30.8%
  - Small kidney beans 9.0% – 38.4%

### Technical data:
- Weight: 1160 g
- Dimensions: 21.5 cm x 11.0 cm x 10.5 cm
- Display: LCD, alphanumeric 2 x 16 characters
- Power supply: 1 alkaline battery 9 V, type 6LF-22
- Approximate time of continuous operation on 1 battery: about 30 hours
- Low battery charge indicator: automatic
- Chamber filling method: manual using a special dosage cup
- Moisture measurement method: by volume
- Measurement resolution: temperature – 1 °C, humidity – 0.1 %
- Temperature compensation: automatic

## DRAMIŃSKI GMMpro

**Grain moisture meter with built-in scale**
- Recommended for producers of grain and canola
- For companies purchasing and storing grains
- For companies producing fodder from purchased grains
- Built-in scale system increasing the measuring accuracy (±0.5 % for normalized grain)
- Battery powered
- Grain types and measurement range:
  - Average from 3 last measurements
  - Durability
  - Easy to clean measurement chamber using special brush (incl.)

### Technical data:
- Weight: 1595 g
- Dimensions: 25.0 cm x 16.0 cm x 12.2 cm
- Display: LCD, alphanumeric 2 x 16 characters
- Power supply: 1 alkaline battery 9 V, type 6LF-22
- Approximate time of continuous operation on 1 battery: about 28 hours
- Low battery charge indicator: automatic
- Chamber filling method: manual using dosage tube with slider
- Moisture measurement method: by volume
- Measurement resolution: temperature – 1 °C, humidity – 0.1 %
- Temperature compensation: automatic

## DRAMIŃSKI GMS

**Grain moisture tester with crushing of sample „Grain Master”**
- Sample grinding guarantees fast and accurate measurement (± 1.0 % for normalized grain)
- Displays average value from 3 last measurements
- Durable and solid construction
- With the supplied key, sample crushing does not require much force
- Easy to clean measurement chamber using special brush (incl.)
- The possibility of self-modification results
- Grain types and measurement range:
  - Cassia 9.5% – 26.0%
  - Cumin 9.5% – 32.0%
  - Caraway 9.5% – 31.5%
  - Cumin 9.5% – 30.0%

### Technical data:
- Weight: 940 g
- Dimensions: 25.0 cm x 16.0 cm x 11.5 cm
- Display: LCD, alphanumeric 2 x 16 characters
- Power supply: 1 alkaline battery 9 V, type 6LF-22
- Approximate time of continuous operation on 1 battery: about 45 hours
- Low battery charge indicator: automatic
- Chamber filling method: manual using dosage tube with slider
- Moisture measurement method: by volume
- Measurement resolution: temperature – 1 °C, humidity – 0.1 %
- Temperature compensation: automatic

---

*Before purchasing it is possible to extend the list of the grain calibrations. If you are interested, please, contact us.*