

LATEST CALIBRATIONS ALWAYS ON:

www.draminski.com

ELECTRONICS IN AGRICULTURE

LATEST CALIBRATIONS ALWAYS ON: www.draminski.com

DRAMIŃSKI GMDM (type WZW-2)



Technical data:

Weight:	1490 g
Dimensions:	I. 19.5 cm, w. 16.0 cm, h. 12.5 cm
Display:	LCD, alphanumeric 2 x16 digits
Power supply:	built-in Ni-Cd battery packs with capacity of 1000 mAh
Approximate time of continuous operation with full charge	about 45 hours
Low battery charge indicator:	automatic
Chamber filling method:	semi-automatic using dosage tube with slider
Moisture measurement method:	volume-weight
Measurement resolution:	temperature — 1 °C, humidity — 0.1 %
Temperature compensation:	automatic

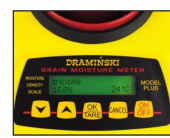
Grain moisture and density meter with a built-in scale

- ideally suited for use by companies dealing with grain processing
- the highest accuracy of measurement (less than 0.5% for normalized grain) due to special scale system
- easy to use
- · device with functions:
- moisture measurement (%)
- density measurement in bulk (kg/hl)
- temperature measurement (°C)

· programmed for the following grain

- Canola 4.0 % 20.0 %
- Rye 9.0 % 24.0 %
- Common wheat 9.0 % 24.0 % - Quality wheat 9.0 % - 24.0 %
- Spring barley 9.0 % 24.0 %
- Corn 9.0 % 24.0 %

You can upload additional calibration. Check: draminski.com





precise semi-automatic dosage tube



set in carrying case

DRAMIŃSKI HMM

Weight:	800 g (with probe on cable), 665 g (with fixed probe)
Probe length:	56 cm (probe on cable), 54 cm (fixed probe)
Length of connecting cable:	140 cm
Power supply:	one battery 9V, type 6F-22
Approximate time of continuous operation on 1 battery:	about 100 hours
Low battery charge indicator:	automatic
Display:	LCD; 3.5 digits
Method of moisture measuring:	by impedance
Moisture measurement range:	10 - 80 %
Temperature measurement range:	1 - 100 °C (33.8 - 212.0 °F)

Moisture tester for hay and pressed straw

- precise moisture measurement for hay and straw in bales and cubes
- precise temperature measurement
- reading of average, minimum and maximum moisture values of tested hay or straw bale based on 50 recorded measurements
- used successfully by customers to measure the humidity of materials for the production of biomass, pellet, tobacco, hops in bags
- essential for crops storage
- very durable
- energy saving
- · the possibility of self-modification
- choose calibration curve depending on the pressing force



special grip for easy insertion of probe into heavily compressed material



intuitive display with functional keyboard

DRAMIŃSKI TwistGrain



Grain moisture meter with grain compression

- \bullet precise and fast measurement average measurement accurateness is $\pm 0.5\%$ for normalized grain
- the possibility of self-modification results
- possibility to add new grain species to the list by the user
- displays average result from 3 last measurements
- · intuitive menu in several language versions
- · grain type and measuring range:
- Black pepper 4.0% 25.0% - Blue lupine 7.0% - 30.0%

- Chickpeas 8.0% 20.0%
- Cocoa 6.0% 20.0%
- Common wheat 9.0% 30.0% - Corn 9.0% - 25.0%
- Corn 25.0% 40.0%
- Variety wheat 9.0% 30.0%
- Green Coffee Arabica 8.0% 30.0% - Green Coffee Robusta 8.0% - 30.0%
- Horse bean 8.0% 30.0%
- Millet 4.0% 18.0%

- Mung beans 8.5% 20.0% - Oat 9.0% - 30.0%
- Pea 10.0% 17.0%
- Peanuts 3.0% 20.0%
- Red beans 8.0% 22.0%
- Rice brown 8.5% 25.0%
- Rice paddy 8.5% 33.0%
- Rye 9.0% 30.0%
- Soya 7.0% 25.0%
- Sorghum 6.5% 29.0%
- Spring barley 9.0% 30.0% - Sunflower seeds unshelled 5.0% – 27.0%
- -Triticale 9.0% 30.0%
- White rice 8.0% 25.0%

It is possible to extend the list of grain species before purchase. If you are interested, please, contact us

Technical data

recillical uata.		
Weight:	500 g	
Dimensions:	16.5 cm x 7.0 cm x 7.5 cm	
Display:	LCD, graphic LED	
Power supply:	4 alkaline batteries type AA, 1.5 V	
	and 1 battery type CR2032, 3 V	
Approximate time of continuous	about 29 hours	
operation on 1 set of batteries:	about 29 hours	
Low battery charge indicator:	automatic	
Chamber filling method:	manual	
Moisture measurement method:	by impedance	
Measurement resolution:	temperature — 1 °C, humidity — 0.1 %	
Tamparatura companentiani	automatic	



backlit display with adjustable brightness and backlight time



with temperature sensor



screw cap with buzzer



transport bag with strap

CREATED FOR WORK IN FIELD CONDITIONS

DRAMIŃSKI GMM mini



Grain moisture meter

• quick moisture and temperature measurement (± 1 % for normalized grain)

- Oats 5.0% - 35.0%

12.0% - 38.0%

- Paddy rice 8.0% - 35.0%

Parchment coffee Arabica

- Red dover 5.0% - 35.0%

- · large number of calibrations (33 types), with modification by user
- battery powered
- · easy to use

grain types and measurement ranges:

- Bean 5.096 35.096 - Blue lupine 5.0% - 35.0%
- Brown rice 8.0% 23.8% - Buckwheat 5.0% - 35.0%
- Canola 4.0% 30.0% - Chickpeas 5.0% - 35.0%
- Common wheat 7.2% 35.0% - Field peas 7.8% - 35.0% - Flax seeds 5.4% - 20.5%
- Green Coffee Robusta 6.0% 40.0% - Horse bean 7.9% - 35.0%
- Green Coffee Arabica 5.5% 40.0% - Pea 8.0% - 33.0% - Perennial ryegrass 6.4% - 22.0%
- Husked sunflower seeds 6.0% 25.0% Rve 8.0% 35.0% - Maize 30.0% - 43.0% - Sorahum 5% - 35.0%
- Maize 8.0% 30.0% - Soya 7.5% - 30.0% - Spring barley 9.2% - 36.2% - Millet 4.0% - 18.6% - Mustard 5.096 - 35.096
 - Sunflower seeds 5.0% 35.0% - Triticale 7.4% - 35.0% - Variety wheat 7.3% - 35.0%
 - White clover 4.8% 35.0% - White rice 5.0% - 35.0%
 - Yellow Jupine 5.0% 35.0%

You can upload additional calibration. Check: draminski.com

Technical data:

Unit weight:	700 g (including batteries)
Dimensions:	19.0 x 12.5 x 8.0 cm
Display:	graphic LCD, LED back lit, diagonal 2"
Power supply:	2 x battery AA 1.5V (LR6)
Estimated working time on one battery pack:	151 hours if back lit is 0% 70 hours if back lit is 30%
Battery low indication:	utomatic signal
Sample loading:	manual, with the help of a special dispense
Moisture measurement method:	capacitive
Measurement resolution:	temperature — 0.1°C, humidity — 0.1%
Temperature compensation:	automatic
Range of temperature measurement	: from -10°C to + 85°C







special dosage tube with slider

DRAMIŃSKI GMMpro



Grain moisture meter with built-in scale

- recommended for demanding clients and 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 ranges:

- Canola 4.0 % 20.0 % - Rye 9.0 % - 24.0 %
- Durum wheat 9.0 % 24.0 % - Common wheat 9.0 % - 24.0 %
- Spring barley 9.0 % 24.0 % - Triticale 9.0 % - 24.0 %
- Corn 9.0 % 24.0 %
- Oat 9.0 % 24.0 %

You can upload additional calibration. Check: draminski.com

Technical data:

Weight:	1595 g
Dimensions:	I. 25.0 cm, w. 16.0 cm, h. 12.2 cm
Display:	LCD, alphanumeric 2 x16 characters
Power supply:	one alkaline battery 9V, 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:	volume-weight
Measurement resolution:	temperature – 1°C, humidity – 0.1%
Temperature compensation:	automatic



robust measurement chamber with temperature sensor

clear display with functional keyboard



special semi-automatic dosage tube

DRAMIŃSKI GMS



Grain moisture meter with grain sample grinder DRAMIŃSKI Grain Master (GMS)

- precise moisture measurement (± 0,5% for standard grain)
- quick data and software update USB connection
- · modify results
- set the number of measurements to give an average
- recommended by big grain producers, grain drying companies and grain purchase points
- cereal species and moisture ranges:
- Pea 9.5% 23.0%
- Spring barley 10.0% 25.0% - Cannabis sativa 4.4% - 15.0%
- Maize 10.0% 30.0% - Maize 30.0% - 45.0%
- Blue lupine 10.0% 28.0%
- Oats 10.1% 25.0% - Millet 8.0% - 15.0%
- Variety wheat 10.0% 24.5%
- Common wheat 10.0% 27.0% - Triticale 11.0% - 26.0%
- Paddy rice 8.0% 32.5%
- Canola 4.9% 20.0% - Soya 5.0% - 40.0%
- Vetch 7.0% 20.0% - Rve 10.5% - 29.0% - Rice white 8.0% - 20.0%
- Rice brown 7.0% 20.0%

You can upload additional calibration. Check: draminski.com

Technical data:

Weight:	1015 g (with the knob and the battery)
Dimensions:	I. 21.0 cm, w. 10.0 cm, h. 7.5 cm
Display:	graphic LCD, LED back lit, diagonal 2"
Power supply:	1 battery 6LF-22, 9 V
Estimated working time	53 hours if backlit is 0%
on one battery pack	35 hours if backlit is 30%
Battery low indication:	graphic
Sample loading:	manual with the use of a special dispens
Moisture measurement method:	resistance method
Temperature compensation:	is regarded automatically



set in carrying case

robust measurement chamber with temperature sensor and grinding discs convenient key, rattle-type made from galvanized hardened tool steel



clear display



agri@draminski.com tel. +48 89 527 11 30 agri@draminski.com tel. +48 89 527 11 30