

# THE PORTABLE BIO MOISTURE METER THAT YOU CAN RELY ON

## BIOPPOINT



### Moisture meter for biofuels, wood pellets and sawdust

Biopoint is the original bio moisture meter that operates using high frequency measurement, compression of the sample and automatic temperature compensation for more reliable results.

---

#### Key features and benefits

- Calibration for wood pellets and sawdust from both hardwood and softwood
- Digital readout with accuracy to one decimal point
- Combined test cell and compression unit
- Measuring cell made of polished aluminum
- Supplied in shockproof ABS plastic casing
- Automatic calculation of average value
- Individual calibration for all bio types
- Can be updated with new moisture scales
- 2 year guarantee



# FUNCTIONS

## Biopoint – Moisture meter for biofuels, wood pellets and sawdust

### Easy to use and handle



Turn on the tester by pressing the ON/TEST button. Use the arrow keys to select biofuel type.



Fill the test cell.



Screw the lid until the pressure indicator is level with the top of the lid.



Press the ON/TEST button and read the moisture content directly from the display.

## TECHNICAL SPECIFICATIONS

**Measuring range (Moisture):** 4.5% to 67% depending on biofuel type

**Operating range (Temperature):** 0 to 50 °C

**Resolution:** 0.1% moisture

**Temperature compensation:** Automatic

**Weight including carrying case:** 1.5 kg

**Dimension:** 21 x 7.5 x 7.5 cm

**Battery:** 9 V Alkaline

**Display:** Digital two line



ISO 9001  
Certified



## AGROLOG OUR VISION

### We believe in grounding our work in expertise and exceptional service

We envision a world in which technology supports and drives change in the agricultural industry. In this change, AgroLog can empower users in making the right storage and harvest decisions, minimizing energy consumption and CO2 emissions. We offer a reliable product portfolio for automated grain and crop management, equipped with the latest technologies, including solid hardware and intelligent software for automated silo surveillance and control.

Our vision is a world where farmers and industry are awarded the full fruit of their labor and the environment is protected. AgroLog was created with this vision.

### Facts about AgroLog

- Family-owned business founded by Lars Frederiksen
- Dedicated to the development and manufacturing of high-quality grain monitoring and control equipment
- In-house Danish production
- Worldwide distribution and sales in more than 50 countries
- Reliable and trustworthy business partner. We are the grain expert from harvest to post-harvest and here to help you in every way and at every step of the process
- Strong relations and support all over the world and a strong after-sales service directly from our technical center in Denmark or through your local dealer

AgroLog   
BY SUPERTech AGROLINE

Supertech Agroline ApS  
Maltgoerervej 7  
5471 Soendersoe, Denmark

Phone: +45 6481 2000  
Email: info@supertech.dk  
www.agrolog.io