



MOISTURE METER FOR GRAINS - 16000



Technical Specifications:

- Moisture Meter for Grains. The products for which moisture analyse is made: Wheat, rye, barley, oat, rape, corn, beans, durum wheat, sunflower, pea, red wheat, fodder, wheat flour, soybean
- The Portable Grain Moisture Tester has a digital screen. The product can be selected with the rotary switch.
- The Moisture Meter for Agriculture measures moisture in 2-5 seconds in flour and wheat and in 12 products in addition to these products.
- Powder and grains products can be measured with the same device.
- It gives net results since it makes the measurement by crushing wheat and other products.

Other Specifications	:
----------------------	---

Volt/ Hertz	9v
Device Dimensions W "mm" x L "mm" x H "mm"/Weight. kg	190 x 245 x 160 / 3,7
Package Dimensions W "mm" x L "mm" x H "mm"/Weight. kg	230 x 390 x 310 / 4 Kg



VouTube
Watch the test video: https://www.youtube.com/watch?v=-ThlrJ2OQv0







When you work with BASTAK you receive;

- ✓ Free technical consultancy for tailor made solutions,
- ✓ High quality instruments with free webinars and on-line trainings,
- ✓ Fast delivery of instruments, spare parts and consumables,
- ✓ Remote technical support (Audio and Video) six (6) days a week,
- ✓ Economical spare parts and consumables available in 10 years,
- ✓ Free factory visits, live tests and demos,
- ✓ On-Site Warranty and On-Site After Sales Service (for >20.000 USD orders)

"More Then 23 Years of Experience ..."

Bastak Laboratory

57 Types of Device, 35 Types of Additive



Youtube > Bastak Expert

Bastak Factory - 7000 m2 20.000 instruments in 142 countries



Youtube > Bastak Factory













You can find all Catalogues and Competitor Comparison Tables in this link: https://drive.google.com/drive/folders/1_4aXqIjmISG0Gi7c0KeMuPAGWqvi65mT



Sensitive Nutrition



High Efficiency



Monoblock Study Body



Standard Grinding



Personal Security

*The information in this document is subject to change without any prior notice or obligation on the part of the manufacturer and should not be construed as a commitment by the manufacturer. The manufacturer assumes no responsibility for any errors that may appear in this document.