



**NEW - DIN EN ISO 15512:2019**  
„Plastics - Determination of water content“



Transportable and flexible  
in use



Indispensable in modern  
quality management



Mobile moisture meter for plastics

# AQUATRAC-V

## Mobile moisture meter for plastics

Measuring method according to DIN EN ISO 15512:2019

### Why AQUATRAC - V?

#### Precision

Resolution 0,01mg / 1ppm / 0,0001% H<sub>2</sub>O

#### Portable and robust

Transportable and suitable for both laboratory and shop floor use

#### Reliable and reproducible

Recognised measurement method around the world for over 30 years

#### Easy handling and menu navigation

Selectable step-by-step guide through the measurement process

#### Standalone

Device can be used without additional peripherals

### Fields of application

- All thermoplastics, thermosets and elastomers in powder or pellet form
- Incoming goods inspection
- Monitoring and optimisation of the granulate drying process
- Measurement of the granulate at the machine/ machine hopper
- Measurement on the finished part, e.g. after conditioning or final inspection
- Quality control in the laboratory and in production
- And much more...

### What's new?

#### User database

Comfortable control of access rights

#### Improved material database

Create and manage processing limits and recommended sample quantities

#### High-resolution touch display

Clearly arranged and comfortable to use

#### Managed network access

Cross-platform and secure access to measurement results, including PDF and CSV export

#### Wide range of accessories

Optional: 3-colour signal lights, label printer and precision scales



[www.brabender-mt.de/AT-V](http://www.brabender-mt.de/AT-V)

**Brabender  
Messtechnik®  
GmbH & Co. KG**

Kulturstraße 73  
D- 47055 Duisburg

Tel.: +49 203 99819-0  
Fax: +49 203 99819-22

[www.brabender-mt.de](http://www.brabender-mt.de)  
[sales@brabender-mt.de](mailto:sales@brabender-mt.de)

**brabender  
Messtechnik®**