

### WATER ACTIVITY MEASUREMENT

#### **QUICK FACTS**

## LABMASTER-AW NEO

Very talented allrounder

Second to none water activity meter with cutting-edge technology, perfect for daily routine determination of water activity in QC-labs in food and pharma. This meter is as well very suitable to support further investigation to find the source of product spoilage, texture failures or rancidity.

### **ADVANTAGES & BENEFIT**

# **FAST & ACCUARTE**

Outstanding meter for hassle-free water activity measurement and result documentation, including 21CFR11 compliant audit trail and user management, automatic verification or calibration, contactless salt standard identification by RFID and a quick mode which guarantees a completed measurement within 10 mins. Additional features like full temperature control in the range of 0-60°C, measurement range of 0.0300-1.0000aw and a much easier handling of chemical protection filters due to magnetic fixing completes the LabMaster-aw neo. Still compliant with all standards like AOAC, ISO, USP and others.

### **FEATURES**

EASE OF USE	• • • • •
SIZE OF DISPLAY	• • • • •
DATA STORAGE	• • • • •
MEASUREMENT SPEED	• • • • •
MEASUREMENT ACCURACY	• • • • •
QUICK MODE	• • • • •
APPLICATION RANGE	• • • • •
CHEM. PROTECTION FILTER	• • • • •
THERMOSTATTED CHAMBER	• • • • •
PRICE	• • • • •
RE-USABLE STANDARDS	• • • • •
EASE OF MAINTENANCE	• • • • •
HUMIDITY EQUILIBRIUM Detection	• • • • •

