



# LABSTART-AW

Good Start into Water Activity Measurement

## WATER ACTIVITY MEASUREMENT

### QUICK FACTS

#### LABSTART-AW

Ideal for the first steps

Cost-efficient water activity meter for a range of 0.3-0.6aw for modest requirements on accuracy and reproducibility. Can handle all type of samples like liquids or solids.

### ADVANTAGES & BENEFIT

#### FOR THE FIRST MEASUREMENTS

Interested in finding-out, if water activity is something for your company and your products but without spending a fortune for a meter? In this case, LabStart-aw is the best choice. It is it as well if requirements in terms of accuracy and reproducibility are low to modest. Although it is designed as a starter meter, proven Novasina technology, especially the unique water activity sensor is implemented.

### FEATURES

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

**novasina**  
The Art of Precision Measurement