



LABSWIFT-AW

Water Activity Measurement, Portable or Stationary

WATER ACTIVITY MEASUREMENT

QUICK FACTS

LABSWIFT-AW

Once Portability is Needed

A measurement here and there, in the lab or at production lines, the LabSwift-aw with battery pack offers maximum portability. No need to look for power cords in environments where they can hardly be found. This instrument is suitable for daily use and designed for samples in the low to mid water activity value range.

ADVANTAGES & BENEFIT

PORTABLE & RELIABLE

Looking for a water activity instrument with local flexibility so that you can even measure off-site in the field? If so, the LabSwift is exactly what fits best your need. Suitable for samples as powders or dried fruits with low to mid water activity values as the instrument does not offer temperature controlled measurement chamber. The established and proven Novasina, resistive-electrolytic measurement technology is implemented here as well and ensures reliable and accurate measurement results.

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