AK30 PORTABLE MOISTURE



VISILAB

VISILAB

Designed for paper and board makers

- Simple to use, accurate readings, excellent repeatability
- Wide moisture range
- Small size, light weight
- Graphic display with trend curve / big numbers
- Wireless communications
 - Good data logging and analysis features
- Recipes for fast setup for measuring
- Flash calibration in field conditions
- Wide bottom skid for all web and roll measurements
- Laboratory and field, QC and research
- A very economical price

VISILAB

NAME OF STREET

LAB

LAB

LAB

/ISH.AB



MSHAR



FrontColour™ are registered trademarks and IRMA-7™ and Visilab™ are trademarks of Visilab. All rights reserved. Copyright © by Visilab Signal Technologies.

Main Features applications in pulp, paper and board industry, textiles, felts, filters, minerals, wood chips, sawdust, recycled fiber, waste paper, bio fuels with fine particles, packing papers, liners suitable also for corrugated and soft materials, simple to use but useful features for advanced work surface moisture in thick samples, total moisture content in thin samples (abt. 150 microns penetration in paper products) accuracy 0.25 %, repeatability 0.1 % or better wide moisture range starting from 0 %, up to about 70 % or even more fully portable and stand-alone, an easy-to travel companion, no wire tangles fast response, selectable digital filtering, 5 points per sec sampling, low-level sampling at 72 Hz

Data logging features

operating distance: 0..7 mm or more, no contact required

superior stability, based on proven technology of Visilab

the price is very competitive and the payback time is usually short

- measuring area 10 mm in diameter allows for studies in small scale
- nonvolatile memory banks for holding up to 820 data series with time stamp and bank number
- each series can contain up to 500 samples
- memory banks can be downloaded to a PC with the original time stamp and a selectable text-label, affecting directly the resulting filename too
- memory banks remain for years, unless erased
- graphic trend display for recent history
- trend display can be saved to a new bank with
 a button press
 - interval and batch size), start with either the +-key or a separate button
- statistics of collected values
- Statistics can be calculated either from one series or of a preset number of series. This allows for averaging of two sides of board web or of several

- points along the production line
- low noise level (typically < 0.03 % stddev at 5 % MEDIUM filter)
- a skid for measuring safely over moving webs and running rolls
- large calibration table library (100 tables) with rapid switching
 - calibration with multiple points for linearization (2 10 points)
 - display colours are user-adjustable for various operating modes: low intensity for energy saving, high intensity for good visibility in difficult conditions
 - five quick switching recipes for starting new measurements at regular QC positions. Calibration table and a label can be selected for each recipe Flash calibration to generate a workable table in all conditions
- automatic zeroing of moisture meter if temporary differences are of interest
- automatic conversion of calibration for dry weight percent moisture or DRYNESS
 - marker key for marking a part of data series acquired

Interfaces and physical properties

- an integral display and a diaphragm keyboard
- large numeric display and a graphic display, trend curve and values
- colour hue is associated with crossing preset moisture levels, high or low (alarm feature)
- charge indicator LEDs
- battery-backed clock for time stamping
- dimensions 180x80x100 mm, weight 700 g
 - IP67 enclosure for harsh environments
- an operating period of at least 5 hours before recharging the battery.
- battery charger for 110 240 VAC mains is included
- wireless communication via 100 meter Bluetooth,
 the Bluetooth adapter for the PC included
 - regular RS232 via cable at 115200 for PC's COM port with USB converter included
- the free AK30, ATOM and AK30Mini programs are data acquisition software for trend display, data archiving, manipulation etc. Advanced is an optional licensed program with plenty of features.
 meter configuration can be saved, meter starts the next session like that. Temporary changes are not
- calibration tables can be saved after modification, user decides if necessary
- / r a bottom skid PUSWIDE with air purge
 - -CAR a water tight carrying case, shock-proof

Ambient conditions

- operating + 5 ... + 50 C
- poptical head is inside a box giving full protection
- fully temperature compensated
- IP67 case
- optical window can/be cleaned if water condensation or dust
 - service interval of 12 000 hours
 - battery is replaced every 5 to 7 years

Optional accessories

VISILAB

Your nearest contact:

Visilab Signal Technologies Oy Sepäntie 4,Monninkylä, Fl-07230, Askola, Finland Tel. +358-45-6354885

www.visilab.fi e-mail: info@visilab.fi