

Moisture analyzers/ Balance

The moisture analyzer is an analytical balance for determining the moisture ontent of various materials. The weighing range of 110 grams with a precision of 0.005 grams allows for accurate measurements of small, unknown, fluid or hasty materials humimeter devices cannot be calibrated for. The moisture analyzer uses a heating chamber to dry the material with emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. Exetures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	Description	Image
ontent of various materials. The weighing range of 110 grams with a precision of 0.005 grams allows for accurate measurements of small, unknown, fluid or hasty materials humimeter devices cannot be calibrated for. The moisture analyzer uses a heating chamber to dry the material with emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. Eatures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	Moisture analyzers/ Balance	A COLUMN TO A COLUMN
ff 0.005 grams allows for accurate measurements of small, unknown, fluid or hasty materials humimeter devices cannot be calibrated for. The moisture analyzer uses a heating chamber to dry the material with emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. Eatures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	The moisture analyzer is an analytical balance for determining the moisture	
 hasty materials humimeter devices cannot be calibrated for. the moisture analyzer uses a heating chamber to dry the material with emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. eatures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling. 		
 The moisture analyzer uses a heating chamber to dry the material with emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. Eatures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	pasty materials numimeter devices cannot be calibrated for.	1 acou
emperatures of up to 199°C. Once the automatically terminating drying process is done the moisture analyzer calculates the moisture content based on the mass difference. Eatures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	The moisture analyzer uses a heating chamber to dry the material with	
 Process is done the moisture analyzer calculates the moisture content based on the mass difference. Precision 0.005 grams Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCS) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling. 	, , , ,	
 an the mass difference. Geatures Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	process is done the moisture analyzer calculates the moisture content based	
Weighing range 110 grams Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	on the mass difference.	
Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	<u>Features</u>	
Precision 0.005 grams Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	Weighing range 110 grams	
Moisture content 0-100% with a precision of 0.01% Heating chamber with temperatures from 40 to 199°C The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
The heating chamber is configurable via 15 custom drying-programs, each ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	-	
ranging from 1 to 99 minutes and custom temperature Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.	 Heating chamber with temperatures from 40 to 199°C 	
Heating chamber with halogen lamps RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
RS-232 interface for connecting to other devices (e.g. PCs) LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
LCD display, 9 buttons Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
 Dimensions: 200 x 180 x 380mm Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling. 		
Power supply 220V / 50 Hz or 110V / 60 Hz Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
 Scope of delivery: Moisture analyzer, wind protection, sample cups, power cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling. 		
cord, sample cup holder, 100 grams calibration weight, user manual. Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
Fully automatic: drying until constant weight. 15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
15 custom drying-programs for free configuration of the moisture analyzer. The moisture analyzer works reliably and fully automatic with easy handling.		
handling.		
	handling.	
NAKA, AVE LADITK TO TTO	Make: A&E Lab UK, Co. Ltd	

