




TECHNOCRATIC SERVICES

ISO 9001:2015 Certified Company

Moisture analyzers/ Balance

Description	Image
<p>Moisture analyzers/ Balance</p> <p>The moisture analyzer is an analytical balance for determining the moisture content 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 pasty materials humimeter devices cannot be calibrated for.</p> <p>The moisture analyzer uses a heating chamber to dry the material with temperatures 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.</p> <p>Features</p> <ul style="list-style-type: none"> • 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. <p>Make: A&E Lab UK, Co. Ltd</p>	

Head Office Karachi



+92-21-35001798



+92-333-0297007



+92-321-2202241



+92-300-3972448



www.technocratics.com.pk



technoratics@gmail.com



info@technocratics.com.pk



Plot No. 763, Future Colony Mor, Main Korangi
Industrial Area Road, Karachi-75120

Branch Office Lahore



0333-0297007, 0335-4944616, 0321-2202241



Plot # 42, Street # 2, Block-C, Asim Town,
Harbanspura Underpass Near Ring Road,
Lahore-Pakistan.