



GOTECH "the best partner" to raise your competition

FD-660 紅外線水分計 INFRARED MOISTURE DETERMINATION BALANCE

FD-660紅外線水分計適合用來測量液體(果汁、乳品、醬汁...等)、粉體、糊狀物、顆粒、固體等的含水率及固形分。

FD-660 Infrared Moisture Determination Balance measures moisture content through the detection of weight loss by heating & drying. It is extremely similar to the "Loss on Drying Test", one of the official standard measurement methods, forming the basis of measuring moisture content. The moisture contents of almost all of samples*, regardless of their types and shapes, can be measured.

型號 Model	FD-660
測定方式 Measurement method	乾燥減重法(加熱乾燥、重量測定方式) Detection of weight loss by heating & drying
試料重量 Sample weight	1~80g / 任意重量取樣方式 optional weight sampling format
最小顯示 Resoluion	水分、固形分Moisture content/Solid content : 0.1%或0.01% (切換 selectable), 重量Weight : 0.005g
測定範圍 Measurable range	0~100% (濕基水分wet base、固形分solid content) 0~500% (乾基水分dry base)
再現性(標準偏差) Repeatability	試料重量5g以上0.1% Samples with a weight of 5 g or more, 0.1 %
測定模式 Measurement mode	自動停止模式Automatic halting mode、時間停止模式Timed halting mode (1~120分鐘 min)
溫度設定範圍 Drying Temperature range	30~180°C (1°C間隔 in steps of)
顯示方式 Display	背光式LCD數值顯示螢幕 Backlit LCD display (96x40mm)
外部輸出 External output	RS-232C傳輸埠 interface
電源 Power	AC100-120V / AC220-240V (50/60Hz)
尺寸重量 External Dimensions & Weight	222 (W) x 360 (D) x 196 (H) mm, 3.2 kg
試料皿 Sample dish	不鏽鋼製試料皿 Stainless steel (直徑 diameter 110mm、深度depth 11mm)
標準配件 Accessories	試料皿sample dishes x2、試料皿夾sample dish handler、防風盤wind shield、三腳架sample dish stand、試料匙spoon、備用保險絲sparefuses x2、鋁箔盤aluminium sheet set(10片)、電源線power cord、操作手冊operating manual



瞭解更多產品資訊，請登錄我司網站 www.gotech.biz