



Product Code

UTW-0610 Moisture Balance 120 g x 0.001 g

Moisture analyzers of UTW-0610 is used for quick and precise determination of material humidity upon the basis of weight loss during drying of its small sample (thermo-gravimetrical method). Halogen radiators ensure efective sample drying. ATS functioning is based on laboratory scale mechanism.

Time, temperature and drying profile (course) can be adapted to examinated material features. To simplify drying parameters choice, initial drying can be done with graph result.

The RS232C connection permits to connect a printer or a computer in order to print receipts, raports or further processing weighing results. The printed raports enable fulfilment of GLP recommendation.

: : :: (:: ::)	120 g
: ::::	1 mg
ONDOMENTALE CENTER DE LA CERTEMENTALE	1% (sample 0,02÷0,5g) 0,1% (sample 0,5÷5g) 0,01% (sample >5g)
CHOCKERAS CONTROPYONAS CENSOR ATENAS	+/- 0,1% (sample 2g) +/- 0,04% (sample 5g)
(454) (78 (457) (54 A) 41 A	+18÷33°C
[:::::::::::::::::::::::::::::::::::::	<160°C
30.000000000000000000000000000000000000	1-180 s
	10 h
tarfine Hermi	5 kg
Carlo Calabores olo Carolo Perentela	~3 min.
:::-:::::::::::::::::::::::::::::::::::	<8s
:4	ø108x20 mm
3.3.3.3.3.	ø90 mm
373-45-4-323-71-3	~230V 50-60 Hz
	F2 100g
Dimensions	380x480x340 mm

