

TUMBLE DRYER

**** code 3111 ****

Standardized Accurate Tumble Dryer.
Recommended to dry samples just washed with Wascator, code 310B, performing home laundering test methods.

As the modern textile laboratory must comply with internationally recognized standards, it is important to use machinery that gives consistently repeatable results to give confidence in the results obtained.

Mesdan spa has produced a machine that complies with international standards through the modern engineering techniques utilized in the research and development stages of production and is ideal as a standard reference drying unit for textile samples.

Instrument built in accordance with international and retailers' test methods, with an accurate temperature control together with accurate timing of the process cycle and drum rotation reversals.

The temperature of the exhausted air is monitored together with the process temperature. Both are displayed on simple to use digital controls.

The physical parameters are designed to meet the requirements of the following standards and other test methods developed by retailers.



Reference test methods / Norme di riferimento

EN ISO 6330, ISO 6330, AATCC 135, Marks and Spencer Approved: M&S P1A, M&S P3A, M&S P3B, M&S P4A, M&S P12, M&S P91, M&S P99A, M&S P134.

Max Load: 5 kg (dry weight).
Max operating temperature: +80°C
Power supply: 230 V 50/60 Hz
Power supply: 115 V 60 Hz
Installed electrical power: 2400 W – 11 A
Dimensions (L x W x H): 600 x 600 x 850 mm
Net weight: 35 kg

*Photographs and descriptions of the present leaflet have to be considered as purely indicative and not binding.
*Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.