FX 3250 PICK COUNTER
Portable instrument for determination of the thread density of woven and knitted fabrics with a measuring range of up to 300/cm (762/in).

L 5700 DUROMETER
Portable instrument for determination of the hardness of warp beams, yarn packages, and fabric rolls.

L 5800 DRYMETER III
Portable instrument for determination of the relative moisture content of fibers, yarn packages, and fabric.

Textest AG
Sonnenbergstrasse 72
CH-8603 Schwerzenbach
Switzerland
Tel. +41 (0)44 321 21 41
Fax +41 (0)44 321 21 43
E-Mail info@textest.ch
www.textest.ch
TEXTEST has been manufacturing sophisticated, sturdy, and user-friendly testing instruments with unsurpassable measuring accuracy since 1969. Applications are mainly – but not exclusively – technical textiles.

TEXTEST instruments have been essential for quality control in international corporations as well as in small companies for decades. The instruments comply to the specifications of all relevant national and international test standards.

TEXTEST provides calibrations and service from various global service points. The instruments are supplied with a calibration certificate and the measuring accuracy can be verified at any time by the operator.

**FX 3000 HYDROTESTER IV**
Laboratory instrument for automatic determination of the water resistance up to 5 bar (50 m water column).

**FX 3750 ELMENDORF**
Laboratory instrument for determination of the tearing strength of flat materials with a capacity of up to 30,000 cN (30 kgf).

**FX 3300 LABAIR IV**
Laboratory instrument for automatic determination of the static air permeability of all kinds of flat materials and of foam cubes.

**FX 3320 MOBILAIR**
Mobile instrument for determination of the static air permeability outside the lab, and for contaminated materials.

**FX 3350 AIRBAG-TESTER**
Laboratory instrument for determination of the dynamic air permeability of airbag fabric, simulating realistic time and pressure conditions.

**FX 3360 PORTAIR**
Portable instrument for determination of air permeability and thickness profiles in the production line.

**FX 3500 COMBISCAN**
Stationary instrument for continuous determination of air permeability and thickness profiles in the production line.
TEXTEST has been manufacturing sophisticated, sturdy, and user-friendly testing instruments with unsurpassable measuring accuracy since 1969. Applications are mainly – but not exclusively – technical textiles. TEXTEST instruments have been essential for quality control in international corporations as well as in small companies for decades. The instruments comply to the specifications of all relevant national and international test standards. TEXTEST provides calibrations and service from various global service points. The instruments are supplied with a calibration certificate and the measuring accuracy can be verified at any time by the operator.

**FX 3000 HYDROTESTER IV**
Laboratory instrument for automatic determination of the water resistance up to 5 bar (50 m water column).

**FX 3750 ELMENDORF**
Laboratory instrument for determination of the tearing strength of flat materials with a capacity of up to 30,000 cN (30 kgf).

**FX 3300 LABAIR IV**
Laboratory instrument for automatic determination of the static air permeability of all kinds of flat materials and of foam cubes.

**FX 3320 MOBILAIR**
Mobile instrument for determination of the static air permeability outside the lab, and for contaminated materials.

**FX 3350 AIRBAG-TESTER**
Laboratory instrument for determination of the dynamic air permeability of airbag fabric, simulating realistic time and pressure conditions.

**FX 3360 PORTAIR**
Portable instrument for determination of air permeability and thickness profiles in the production line.

**FX 3500 COMBISCAN**
Stationary instrument for continuous determination of air permeability and thickness profiles in the production line.
TESTING INSTRUMENTS FOR QUALITY CONTROL

ROCK SOLID SWISS QUALITY

Air Permeability
Water Resistance
Tearing Strength

FX 3250 PICK COUNTER
Portable instrument for determination of the thread density of woven and knitted fabrics with a measuring range of up to 300/cm (762/in).

L 5700 DUROMETER
Portable instrument for determination of the hardness of warp beams, yarn packages, and fabric rolls.

L 5800 DRYMETER III
Portable instrument for determination of the relative moisture content of fibers, yarn packages, and fabric.

Textest AG
Sonnenbergstrasse 72
CH-8603 Schwerzenbach
Switzerland
Tel: +41 (0)44 321 21 41
Fax: +41 (0)44 321 21 43
E-Mail: info@textest.ch
www.textest.ch