PH METER

DESCRIPTION:
To determine the concentration of Hydrogen ions in an aqueous solution.

HOT PLATE & MAGNETIC STIRRER

DESCRIPTION:
For homogenous stirring of solution

OVEN

DESCRIPTION:
Used for sterilization and sample preparation and drying.

CONDITIONING CHAMBER

DESCRIPTION:
For the conditioning of samples prior to testing, provides conditions from 20% to 98% RH ± 2 and 0°C to 94°C ± 0.5°C.

LAUNDROMETER

DESCRIPTION:
To determine wash fastness of a given material
STANDARDS: AATCC61, ISO 105 etc..

VISCOMETER

DESCRIPTION:
To determine the viscosity of a given solution

FOGGING TESTER

DESCRIPTION:
To determine the fogging characteristics evaluation of volatile constituents of decorating materials used in cars and aircrafts.

APPLICATION: Textiles, Leather, Foams and other materials.
STANDARDS: ISO 6452, DIN 75201, SAE J1756, QB/T 2728, BS EN 14288, PV 9420, PV 3015, ES-X93231, NES M0161, D45 1727, GM 4905P, TSM 05036