

CARBON BLACK DISPERSION TEST APPARATUS

Model No.
K-CBD-01









Description

CARBON BLACK DISPERSION TEST APPARATUS use to determine the uniform dispersion of carbon in plastic material free from white streaks and pits. Through our dexterous professionals and inventive workers Kant Plastology brings the exclusive range of CARBON BLACK DISPERSION TEST APPARATUS with very sleek and elegant look of microscope with higher accuracy of 20X magnification, Advancement in Illumination through white LED light for better prospective results. Artistic design of Hot plate with super heat control though blind regulator. Kant Plastology also provides Glass slides & S.S. Forcep to conduct the test.

Specification

MODEL (K-CBD-01)	
Hot Plate	Hot plate of Ø150mm with M.S.top to make thin film sample
Temp. Control	Through blind regulator type thermostat
Microscope	Projection microscope
Illumination	White LED lamp with slots provided for natural cooling of illuminator
Magnification	10X & 20X
Microscope Screen	150mm diameter glass projection screen provided
Stage	Detachable mechanical stage for X & Y cross movement with fully graduated scale
Power Supply	230V AC, Single phase, 50Hz