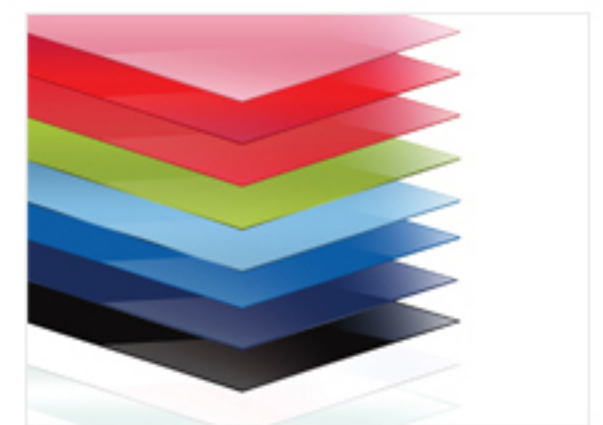
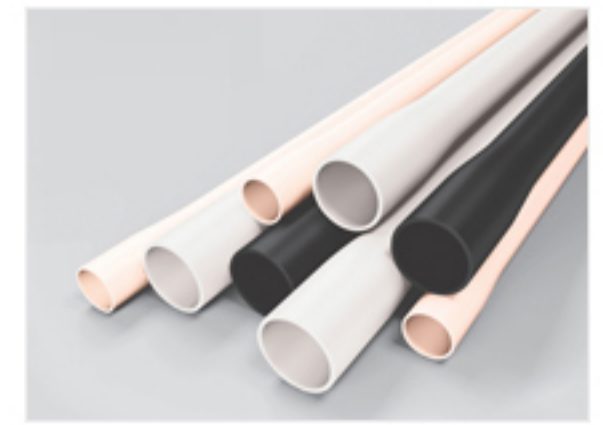


OPACITY TEST APPARATUS

Model No.
K-OT-01



Description

The **OPACITY TEST APPARATUS** used to measure the % of Light transmission from uPVC Pipe or similar Plastics Components, through vast experienced professionals **Kant Plastology** designed and manufacturing an exclusive range of **OPACITY TEST APPARATUS** with amendments by B.I.S. department, the offered equipment's design is very sleek, compact with aesthetic look. The Instruments is designed with advance technology and incorporated with LCD display, precision quality photo electric cell, Optical filter and Incandescent lamp. The equipment is very user friendly, operational ease and maintenance less.

Specification

MODEL (K-OT-01)	
Reference Standards	I.S. – 4985, I.S. – 12235 Part – 3 with latest amendments
System Status	Digital
Range	0 – 100%
Resolution	0.01%
Light Filter	Light filter of 540nm to 550nm wavelength fitting in M/c.
Light Sensor	High quality precision photoelectric cell
Result In % Light	Displayed on controller
Results In Terms Of	Light transmission
Sample Holding System	With operational ease mechanism
Paint	Powder coated
Power Supply	230V AC, Single phase, 50Hz