

# Formaldehyde Content Tester GT-C76

## Product Introduction

### Application:

Formaldehyde Content Tester is used for rapid testing formaldehyde contents in all kinds of textiles.

To simultaneously measure formaldehyde value and absorbance value by using the extraction method.

### Standards:

16 CFR 1500.51-53, ASTM PS79-96, D4846

## Dimensions

<b>External Dimensions:</b>	
400*350*170mm(L*W*H)	
<b>Package Dimensions:</b>	480*400*270mm(L*W*H)
<b>Gross Weight:</b>	30kg
<b>Net Weight:</b>	8kg

## Feature

1. Adopt extraction method, can test formaldehyde determination value and absorbance value.
2. Microcomputer control, LCD display.
3. Can store multi-group standard curves, spectroscopic data can auto deal with.
4. Equip with professional analysis control software, and contact computer for operating.

## Key Specifications

Model	GT-C76
Range and accuracy	Transmittance: 0% - 100% Absorbent: 0 - 2.0 Formaldehyde content: 2.00-500.00mg/kg (sample dilution up to 5000mg/kg)
Light source	6V/10W, long tungsten halogen life reach 2000hours
Wavelength range	300-1000nm (adjustable)
Spectral bandwidth	5nm
Wavelength accuracy	± 2nm
Wavelength repeat-ability	± 1nm
Power supply	1 ɸ AC 220V 50/60Hz
Dimensions	400 x 350 x 170mm( L x W x H )
Weight	8kg
Standards accessories	English operation software Cable connect with PC Black calibration container Glass color matching container Power line
Optional accessories	Raveling machine