Lovibond® Colour Measurement

Tintometer® Group

EC 2000 Pt-Co

Progressing from Visual to Automatic Colour Measurement



- 2 Field Comparator View & Numeric Results
- Visual Representation Aligned to the Comparator 2000
- Validation Liquid and Glass Standard
 Included
- Immediate and Accurate, Straight from the Box

Part Number: 162010

Dual Ability to View Colour Measurement

On-screen colour
On-screen numerical display

Easy Transition from Visual to Electronic Measurements

Some colour graders who are used to the traditional comparator series sometimes find the upgrade to an electronic system daunting. The assurance of relying on physical colour difference is diminished. This transition has now been made easy.

Touch Screen Technology

Enables you to easily programme the instruments with instinctive menus on screen.

Programmable Settings

You can set language*, date and time, view preferences and create projects with individual tolerance settings.

On-Screen Warning System

You can react immediately to results that might be out of tolerance with immediate information on the sample.

Within tolerance = green

Outside tolerance = red

On border of tolerance = amber

User Friendly Ergonomics and Intuitive linterface

You are guaranteed to be up and running quickly and easily supported.

Easy storage and sharing of results

Large data storage (> 20,000 readings) and USB connectivity ensure your results can be stored and easily shared.

Single Scale Measurement

The EC 2000 Pt Co provides you an individual scale to measure Platinum Cobalt/Hazen/Apha Colour (ASTM D 1209).

* Supported languages: English, French, German, Spanish, Italian, Chinese, Japanese, Russian.

Industry

Chemical Industry | Food and Beverage Industry | Oil and Gas | Pharmaceutical Industry

Application

Chemicals | Petroleum Oils and Waxes | Waste Water Treatment

EC 2000 Pt-Co

The EComparator series advances colour measurement, enabling you to progress from Visual (subjective) to Electronic (objective) results. With the EComparator series, you can now view the colour difference with on-screen colour and on-screen numerical display. This ASTM D 1209 standard for Platinum Cobalt is also know as

This ASTM D 1209 standard for Platinum Cobalt is also know as Hazen, APHA Colour and True Colour Units (TCU). All terms are interchangeable and equally valid.

Technical Data

Applicable Standard	ASTM D1209 ISO 6271
Color Type	Transparent
Display	Size: 3.5 inch; Resolution: 320 x 240; Colour: 24 Bit (True Colour)
Interfaces	USB
Internal Storage	> 20,000 readings
Power Supply	USB 2.0 (mini USB plug) 4 batteries (AA)
Portability	Portable
Touchscreen	No
Languages User Interface	German, English, French, Spanish, Italian, Russian, Chinese, Japanese
Dimensions	106 x 57 x 210 mm

Delivery Scope

Portable case including:

- EC 2000 instrument
- 1 x W100 OG 50mm glass cell
- 3 x W100 50mm plastic cells
- 1 x glass reference standard
- 1 x clear glass standard
- 2 x 60 mL liquid reference standards
- Power supply (UK, EU, US plug)
- USB cable
- Pot of 4 x AA batteries

Accessories

Title	Part Number	
Liquid Standard Platinum-Cobalt Colour 0 - 500 ml	133991	
Liquid Standard Platinum-Cobalt Colour 15 - 500 ml	134160	
Liquid Standard Platinum-Cobalt Colour 30 - 500 ml	134170	
Liquid Standard Platinum-Cobalt Colour 15 - 60 ml	135049	
Liquid Standard Platinum-Cobalt Colour 0 - 60 ml	135059	
USB Power supply unit for EC 2000	190620	
USB Cable 2.0 A - Micro B plug	190630	
50 mm Plastic disposable cells	352101	



SPHERA GROUP s.r.o. info@sphera-group.cz Tel: +420 226 886 248 Průmyslová 7 Business Park 102 00 Praha, Czech Republic