

Accessories



04-4000-00

Sample Cup Opaque Cover

Provides a light trap to exclude the interference of external light on the sample cup.

04-7209-00

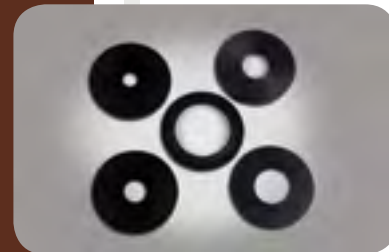
Glass Sample Cup: 64 mm (2.5 in)

Optically clear glass cup for sample presentation of liquids, powders, granules and pellets.

02-4579-00

Ring and Disc Set

For use in the glass sample cup for sample presentation of liquids, powders, granules and pellets.



04-6622-00

Port Insert for Sample Cup

64 mm (2.5 in) Designed to hold and position the glass sample cup perfectly to accurately measure powders, granules, pellets, paste and liquids.

04-6623-10

32 mm (1.25 in) Port Insert

04-6623-09

25 mm (1 in) Port Insert

04-6623-08

19 mm (0.75 in) Port Insert

04-6623-05

13 mm (0.50 in) Port Insert

Enable you to adjust the sample measurement area.



A13-1014-294

USB Flexible Keyboard

88 character keyboard allows user to enter IDs directly into ColorFlex® EZ.

A13-1014-254

USB Barcode Reader

Barcode Scanner scans product IDs directly into ColorFlex® EZ. Automatically detected at USB port.

A13-1014-259

USB Printer

USB printer allows hard copy measurements to be printed. Requires a standard USB cable, sold separately. Uses Thermal Printer paper, sold separately.



L02-1014-608

Hard-Sided Carrying Case, ColorFlex® EZ

Hard-sided Carrying Case for ColorFlex® EZ.



The world's true measure of color

HunterLab

ColorFlex® EZ Coffee



measure
color
the way your
eye sees it



ColorFlex® EZ Coffee Spectrophotometer

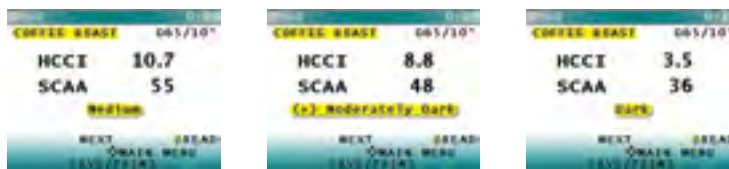
The most recent addition to the ColorFlex® EZ family of products, the ColorFlex® EZ Coffee is specifically built to meet and exceed your needs in measuring the color of roasted coffee grounds. Every ColorFlex® EZ Coffee comes with 60 years of color quality control experience and innovation by HunterLab, the world's true measure of color.

Using 45°/0° optical geometry, the only color measurement technology proven to measure color the way the human eye sees it, the easy-to-use ColorFlex® EZ Coffee is specifically designed to accurately measure the color of roasted coffee grounds, including freeze-dried, as well as instant powders. The ColorFlex® EZ Coffee provides the measurement data needed to ensure consistent lot-to-lot, and batch-to-batch production quality.

Coffee color scales provided in firmware include:

- HunterLab Coffee Color Index (HCCI)
- SCAA Number
- SCAA Roast Classification

The color of coffee is primarily used to evaluate the degree of roasting. Each roast has different taste characteristics for the same original set of coffee beans.



HunterLab ColorFlex® EZ Coffee makes it easy to define the degree of roasting.



It's that easy!
It's ColorFlex® EZ



For more information go to www.hunterlab.com or contact your local HunterLab representative.

Sumatra Colombian Hawaiian African Plains



New to this version:

Other colorimetric and spectral data indices, including Hunter L,a,b color and CIE L*a*b* color, are also provided within the firmware, allowing the capability to also use your ColorFlex® EZ Coffee to measure the reflected color of a wide range of non-coffee samples - liquids, semi-solids, powders, and solids. Inside its optional custom designed, watertight carrying case will be everything you will need to immediately start measuring coffee color values.

- ColorFlex® EZ Coffee instrument
- Complete set of calibration & diagnostic tiles
- PQ Coffee tile
- 1 sleeve of plastic coffee sample dishes

... all backed up by the finest customer support in the industry.

With offices strategically placed in 79 countries around the world, HunterLab offers local sales and support on a global scale.

Coffee tile for Performance Qualification



The HunterLab Advantage

The ColorFlex® EZ is backed by over 60 years of quality innovation and experience from HunterLab, the world's most trusted color quality experts.

With an unmatched reputation for delivering the right solution for any challenge, HunterLab tailors products and technologies for every color measurement need and budget offering the broadest range of color measurement solutions in the industry.