SpectraAlyzer

ROTATING CUP DRAWER



Rotating cup drawer

The Rotating Cup Drawer is a SpectraAlyzer® 2.0 drawer with a rotating sample cup for the presentation of coarse samples. The Rotating Drawer is generally used in applications with inhomogeneous products for the determination of protein, fat and moisture content, e.g. in grains, cocoa beans, corn, rice, peas, soy beans, animal feed pellets and many more.

To extend the usability of any SpectraAlyzer® 2.0 it can easily be upgraded with the Rotating Cup Drawer to enhance its field of application.

- for coarse samples (e.g. cocoa beans, rice, wheat)
- enlarged sample area
- high precision drive mechanism
- Rotating Cup "deep version" for fiber measurements (e.g. wool)
- easy to fill (filling tray and other accessories)
- adapter for standard Closed and Open Cups included
- SpectraAlyzer® 2.0 can be easily retrofitted with Rotating Cup Drawer by the user

Technical specifications

Technical Data

Power supply via SpectraAlyzer® 2.0

Synchronisation to SpectraAlyzer® 2.0 during measurement

Mode of operation indicated by SpectraAlyzer® 2.0 user interface

Allowed maximum sample weight: 300g

Same environmental conditions as specified for the SpectraAlyzer apply

Scope of supply "grain"	
Rotating Cup Drawer (110-B6003-0)	Loading Tray (11320)
Scoop (11306)	Rotating Cup (10242)
Rotating Cup "Deep" (10241)	Adapter for Standard Cups (10259)

Scope of supply "meat"	
Rotating Cup Drawer (110-B6003-0)	Loading Tray (11320)
Spatula (10301)	Rotating Cup open flat/deep, meat (10252/10251)
2x Open Cup (10201)	Adapter for Standard Cups (10259)

Order information	
Drawer Assy 2.0 Rotating Cup grain	110-B6003-1
Drawer Assy 2.0 Rotating Cup meat	110-B6003-2

ZEUTEC Opto-Elektronik GmbH

Kieler Str. 211, D-24768 Rendsburg T (+49) 4331 - 136650 E moreinfo@zeutec.de www.spectraalyzer.com

