

DataSheet

Diffuse

Minidiff Plus

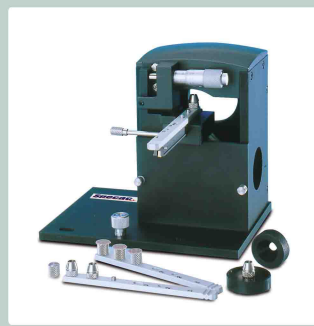
Diffuse Reflectance Accessory for FT-IR Spectroscopy

The Minidiff Plus diffuse reflectance accessory is designed for routine sampling. High performance solids analysis is made simple through the optimised zero alignment optics and Benchmark baseplate mounting system. Sampling versatility is maintained through the choice of either standard solids cup of Diabrase abrasive sampling pads. Up to 3 samples can be loaded at the same time, while the sample introduction system reduces the risk of sample spillage.

Key Features

- Zero Alignment
 - Completely pre-aligned with simple sample introduction / removal
- Optimised Throughput
 - Designed for a high throughput on all FT-IR spectrometers
- Maximum Versatility
 - Sample cups for powders and Diabrase sampler for non particulate solid samples
- Budget Cost

Cost engineered to met the budget of all laboratories



Ordering Information

GS04510 Minidiff Plus Diffuse Reflectance Accessory

Includes: Optics system with Benchmark baseplate, abrasive

sample holders (2), sample cup holders (2), Diabrase abrasive pads (20), KBr powder (50g)

and pestle and mortar.

Please specify spectrometer make and model

GS04505 Spare sample cup holders with 3 cups (2)
GS04506 Spare packet of Diabrase sampling pads (100)
GS04508 Spare abrasive sample holders with 3 pads (2)

GS03610 KBr powder (50g) GS03600 Pestle and mortar

Illustrations, descriptions and specifications in this datasheet were correct at the time of going to press. However, Specac's policy is one of continuous product development and we reserve the right to change descriptions and specifications at any time.

For the latest details please contact your local Specac office or representative.

SPECAC LTD.,
River House 97 Cray Avenue, Orpington,
Kent. BR5 4HE UK
T: +44 (0) 1689 873134 F: +44 (0) 1689 878527
E: sales@specac.co.uk Registered in England No. 1008689



SPECAC INC. 414 Commerce Drive, #175 Fort Washington, PA 19034, USA T: +1 866 726 1126 E: sales@specac.com



