

DataSheet

ATR Family

Reaction Cell Golden Gate™ ATR

A high temperature high pressure FTIR reaction chamber (with optional stirring function)

The Golden Gate™ in-situ reaction cell allows in compartment reaction monitoring over a broad range of extreme conditions.

The Reaction Cell Top-plate is essentially a pressure vessel with heating capability that seals over a standard single reflection type Illa diamond in a tungsten carbide disc. The cell can be pressurised to 3000 p.s.i. and heated to 200°C and is constructed either of stainless steel or Hastalloy depending on the reactions to be monitored. A cooling water jacket is fitted to the Reaction Cell Top-plate to remove any excess heat from the Golden Gate™ optical base unit and to minimise heating of the sample compartment.

The unrivalled strength and durability of the diamond element makes it ideal for withstanding combinations of aggressive chemical contact at high temperatures and pressures.

For utimate flexibility the top-plate can be fitted to any Golden Gate™ optical base, or supplied as a complete unit of top-plate and base. In addition, a stirring unit can be supplied when thorough mixing of reaction chamber contents is required.

Applications

- In-situ chemical reaction analysis under extreme conditions
- Caustic solutions
- Slurries and abrasive particulates
- Acidic reactions
- · Optimization of process parameters
- Blending / mixing analysis

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





Key Sampling Benefits

- Controlled temeratures to 200°C
- Pressures to 3000 p.s.i.
- Variable speed stirring
- Low voltage (30V)
- Cell volume 22ml
- · Water jacket to prevent overheating
- Choice of construction materials
- Sapphire stirring shaft
- Pressure energised shaft rotor seal
- Complies with European Pressure Equipment Directives (1999)
- Fully CE compliant to stringent European Standards

Ordering Information

GS10525 Golden Gate™ In-situ Reaction Cell

Includes: Optics unit with a choice of ZnSe or KRS-5 lenses, reaction cell diamond top-plate with temperature controller and Benchmark™ baseplate

GS10507 Golden Gate™ In-situ Reaction Cell Top-plate

Includes: Reaction cell diamond top-plate with temperature controller

temperature controller

GS10513 Stirring Unit for Golden Gate™ In-situ Reaction

Cell

Includes: Pressure cap and controller

Please specify spectrometer make and model, voltage, country of use and choice of stainless steel or Hastalloy body.

SPECAC INC.,

301 Berkeley Drive, Suite B, Swedesboro, NJ 08085 USA T: +1 856 241 1925 F: +1 856 241 1926 E: sales@specac.com W: www.specac.com Specac is part of Smiths Group plc







MD 8 - 02/13