



FGC-P

Fiber Coating Geometry System



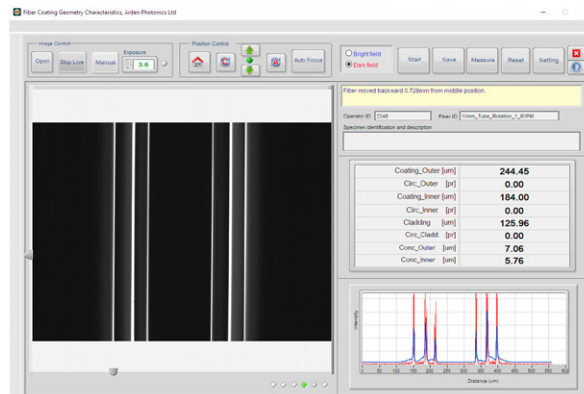
The FGC-P Fiber Coating Geometry System is a compact, trustworthy solution for measuring the geometry characteristics of optical fiber coating, of fibers with a coating diameter from 100 μm to 260 μm .

This user-friendly fully automated system provides a fast, direct measurement of fiber coating geometry parameters including:

- coating diameter
- coating non-circularity
- coating-cladding concentricity

Features and benefits

- Novel liquid cell design enables measurement of thin fibers down to 60/100 μm
- Measures dual layer coatings – useful for many standard and specialty fibers
- Fiber can be rotated up to 36 different radial positions, enables accurate measurement of coating concentricity and non-circularity
- Standards compliant – uses the side-view reference test method described in IEC-60793-1-21





FGC-P

Fiber Coating Geometry System

Technical Specification

Measurement Capability	
Fiber Type	SM, MM, PM
Coating Material	Dual acrylate
Coating Diameter	100 μm to 260 μm
Layer Thickness	> 10 μm
Measurement Time*	< 10s per angular position
Angular Positions	Customisable, 8 to 36

Repeatability**	
Outer Coating Diameter	< 0.5 μm
Outer Coating Non-Circularity	< 0.5%
Inner Coating Diameter	< 0.8 μm
Inner Coating Non-Circularity	< 0.8%
Outer Coating-to-Cladding Concentricity	< 0.5 μm
Inner Coating-to-Cladding Concentricity	< 0.8 μm

Optical	
Illumination – Side View	Darkfield, 525 nm
Max. Field of View	580 μm
Image Sensor	1.1-inch CMOS, 4112 x 3008 pixels resolution
Exposure Range	0.1 ms to 100 ms exposure time

Physical	
Weight	6 kg (with carry case 12kg)
Size	0.5 x 0.2 x 0.2 m
Operating Temperature***	10 – 30°C
Power Supply	15 V (external power supply supplied)
Power Consumption	60 W
Computer Requirements	All FGC systems are supplied with a computer running up-to-date Windows operating system
Data Interface	1 x USB 3.0 (USB B to USB A : 1m cable supplied)

*Analysing 100 scan lines and averaging 5 images

**Repeatability is measured using a 125/245 dual acrylate coated MM fiber sample over 12 angular positions without removing from the FGC-P

***Performance specification validated at 22° C



FGC-P

Fiber Coating Geometry System

Ordering Information

Part number	Description
FGC-P	FGC-P Fiber Coating Geometry System for measurement of optical fibers with diameters up to 260 μm . Including optical unit; 3 x FGC-P-FTA-245 tube assembly; 3 x FGC-P-FTA-200 tube assembly; 3 x FGC-P-FTA-100 tube assembly; 3 x FGC-P-GLA tube packs; 1 x FGC-P-IL-1.5840 bottle of immersion liquid; 1 x FGC-P-TM tube storage block; 1 x FGC-P-CC carrying case; cables; desktop computer pre-installed with system software.
FGC-P-GLA	Glass tubes, pack of 10, replacement for use in FGC-P-FTA Fiber Tube Assembly
FGC-P-IL-1.5840	Bottle of Immersion liquid, 10ml, (Refractive Index = 1.5840) for refilling FGC-P tube assembly
FGC-P-IL-1.5600	Bottle of Immersion liquid, 10ml, (Refractive Index = 1.5600) for refilling FGC-P tube assembly
FGC-P-IL-1.6000	Bottle of Immersion liquid, 10ml, (Refractive Index = 1.6000) for refilling FGC-P tube assembly
FGC-P-FTA-245	FGC-P Fiber Tube Assembly for 245 μm coatings, contains glass tube plus upper and lower fiber guides with 270 μm ferrule fitted.
FGC-P-FTA-200	FGC-P Fiber Tube Assembly for 200 μm coatings, contains glass tube plus upper and lower fiber guides with 230 μm ferrule fitted.
FGC-P-FTA-100	FGC-P Fiber Tube Assembly for 100 μm coatings, contains glass tube plus upper and lower fiber guides with 126 μm ferrule fitted.
FGC-P-FTA-CUST	FGC-P Fiber Tube Assembly for custom fiber coatings, contains glass tube plus upper and lower fiber guides with custom ferrule fitted.
FGC-P-TM	FGC-P glass tube storage block, for holding 6 tube assemblies
FGC-P-GUEW3	FGC- P coating geometry system, extended warranty covering parts and labour for 3 years from purchase, return to base. Cover excludes camera.
FGC-P-GUEW5	FGC- P coating geometry system, extended warranty covering parts and labour for 5 years from purchase, return to base. Cover excludes camera.
FGC-P-CC	FGC-P rigid carrying case

For North American sales enquiries call **(727) 478-2651** or email us on sales@ardenphotonics.com
For Rest of World sales enquiries call **+44 (0)121 733 7721** or email us on sales@ardenphotonics.com

Iss 01 Jan 21

Manufactured by
Arden Photonics Ltd

Arden Photonics Ltd,
Royston House, 267 Cranmore Boulevard,
Shirley, Solihull, B90 4QT, UK
+44 (0)121 733 7721

Arden Photonics, LLC,
4600 140th Avenue North, Suite 180,
Clearwater, FL 33762, USA
+1 (727)478-2651

www.ardenphotonics.com
enquiries@ardenphotonics.com