

MAX and WIZ interferometers



Single fiber



Multi-fiber



Phase shift, white light



Scratch detection



Auto focus



Industry standards



PASS/FAIL verdict

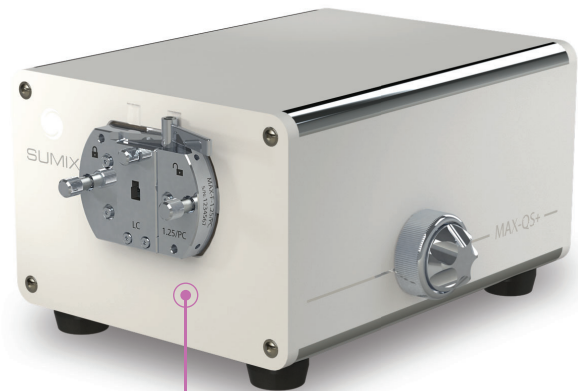
WIZ-QS-110

for single fiber connectors



MAX-QS+

for single fiber connectors



MAX-QM+

for single and multi-fiber connectors, including MT16/32



MAX-Quantum

for single and multi-fiber connectors, including MT16/32



	Inspection of Single Fiber		Inspection of Single and Multi-Fiber	
	WIZ-QS-110	MAX-QS+	MAX-QM+	MAX-Quantum
Inspection objects:				
Single Fiber Patchcords	●	●	●	●
MIL Spec Termini	●	●	●	●
Cleaved bare fiber	●	●	○	●
SMA	○	○	●	●
MT, MPO 12/16, Cleaved ribbon			●	●
Application:				
Production, QA & Field Laboratories	●	●	●	●
Features and Specifications:				
Anomalies detection		●		●
Whitelight mode	●	●	●	●
Optical resolution, μm	2.5	1.1	2.2	1.47
Field of view, mm	1.2 × 0.9	1.1 × 0.9	5.6 × 3.5	6.0 × 4.4
Measurement time	1.3 sec	2 sec	3 sec (MT12), 1 sec (SF)	7 sec (MT12), 1.4 sec (SF)
Scan range for fiber height, μm	100	100	100	100
Compact size	●	●	●	●
Calibration-free upon fixture change	●	●	●	●
Auto-focus	●	●	●	●
Data-base connectivity	●	●	●	●
Side+Front View compatibility			●	●
Price	★	★★	★★★	★★★★



Industry-leading MaxInspect™ software

The software is provided with predefined Pass/Fail criteria per IEC standards or you can set your own parameters for specific applications (e.g. when launching a new product).

MaxInspect™ software provides the following **tools for integration** into customer's manufacturing systems:

- Export of results to Excel/CSV files;
- Direct connection to customer's SQL database;
- MaxInspect™ WebSocket API;
- Centralized MaxInspect™ database.

Inspection MT12-PC **Result**

Result2604

Name: Result2604
 Date & Time: 3/14/2016 4:40:12 PM
 Task name: MT12-PC
 Device SN, Fixture SN: MAX-QM 37003, 324007
 Customer:
 Technician: Admin
 Company: Sumix
 Core dip algorithm: Parabolic
 Fitting regions: L=2900μm; H=675μm; E=140μm; F=50μm; CumA=20%; Top=3%
 Pass/Fail standard: IEC 61755-3-32 (based on)
 Calculation standard: IEC 61300-3-30 Ed2

PASS

Measurement Parameter	Units	Pass/Fail Limits		Measured Value	Verdict
		Min	Max		
Ferrule Radius of Curvature X	mm	-10000.00*	2000.00*	-12909.73	PASS
Ferrule Radius of Curvature Y	mm	5.00		124.01	PASS
Tilt Angle X	°	-0.1500	0.1500	0.0372	PASS
Tilt Angle Y	°	-0.2000	0.2000	0.0121	PASS
Dome Height	mm			360.65	N/A
Geometry Limit		10.50		N/A	N/A

* - Pass value must be less than Min and greater than Max

Measurement Parameter	Units	Pass/Fail Limits		Measured Value	Verdict
		Min	Max		
Max-Min	nm			195.37	N/A
Max Adj Diff	nm	0.00	500.00	75.65	PASS
Minus Coplanarity	nm	0.00	300.00	92.73	PASS
Coplanarity Plane Angle X	°			0.0004	N/A

Measurement Parameter	Units	Pass/Fail Limits		Fiber Number / Measured Value / Verdict											
		Min	Max	1	2	3	4	5	6	7	8	9	10	11	12
Height	nm	1000	3500	2517.97	2519.43	2484.31	2432.01	2388.91	2464.56	2468.24	2444.93	2476.63	2551.22	2584.10	2584.28
ROC	mm	1		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Core Dip	nm			31	42	38	34	60	16	62	42	50	71	34	40

3D Surface, Live View Snapshot, 3D Subtracted Surface, 2D Substructure

3532 Seagate Way, Suite 100, Oceanside, CA 92056, USA

www.sumix.com

E-mail: info-team@sumix.com

Tel.: +1 (877) 233-3385