LASERCLEAVE™ - 500

Improve performance, increase yield, reduce manufacturing costs

Tabletop fiber processing tools for optical interconnect production.

LaserCleave™ productrion tools from OpTek Systems are built around the technology that has been relied on in perfromance critical, volume production of optical fiber components since the mid 1990's.

The new LaserCleave™ 500 model offers unprecedented levels of compactness and is designed to maximise productivity in connector manufacture.

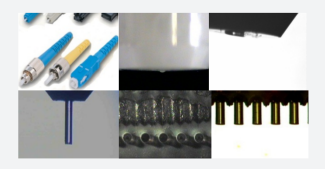


FEATURES

- Reduce cost of connector manufacture
- · Improve yield on connector manufacture
- Rapid, non-contact process
- Cuts fiber and epoxy close to pedestal
- Accurate and repeatable cut off length or cleave position
- · No core-cracks, chipping, scratching or hackle
- · Reduce number of polishing steps
- Reduce consumables and inventory
- Reduce hazardous polishing waste

HEADING NEEDED

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SPECIFICATIONS

	LASERCLEAVE™ - 500
Electrical Supply	Single phase, 0.5kVA
Cooling	Air cooled
Vision	Optional viewing camera
Shards	Capacity collection>1M fiber shards
Size (WxDxH)	190 x 500 x 145mm
Weight	15kg

OPTEK SYSTEMS EUROPE

T +44 1235 539 182

E info@opteksystems.com

OPTEK SYSTEMS NORTH AMERICA

Fiber: T +1 864 272 2640

Micromachining: T +1 978 448 1454

E info@opteksystems.com

OPTEK SYSTEMS ASIA PACIFIC

T +86 769 2302 5011

E info@opteksystems.com

opteksystems.com

