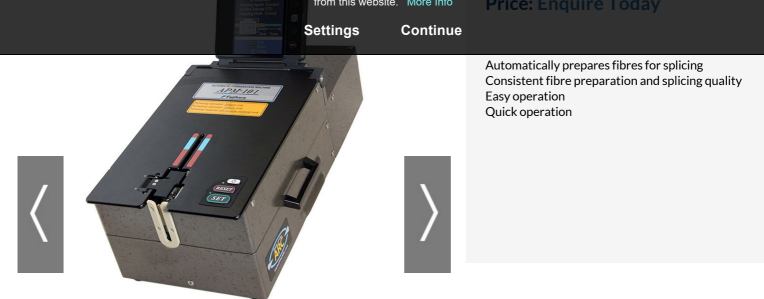
APM101 Automatic fibr cookie use on this websitere

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info





Overview	Features	Specification

With highly consistent results and a superior operating process that is highly reliable, The APM-101 automatically performs all the steps required to prepare optical fibres for splicing.

Steps carried out by APM-10 stripping the fibre without degrading fibre quality, cleaning fibre with alcohol to remove coating residue, and cleaving consistently at a right angle to the fibre axis.

In factory and industrial automation systems the APM-101 offers:

- Quick operation by an automated system provides continuous long-operation times, avoiding multiple break interruptions to clean components and residue containers. With an internal pressure sensor, the APM-101 system checks the air pressure required for cleaving quality before initialising operations for low and incorrect air pressures to be detected.
- Compact body design with a small footprint to fit various operating surfaces.

Compressed air is necessary for operation.