

AF-OVN-100 (Six Port Curing Oven)

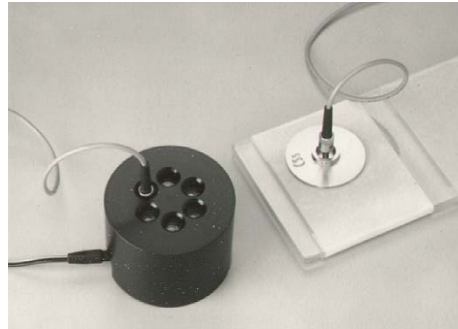
Product: OVN-100

Date: Aug:2007

Rev: 01

Description

Advanced Fiber Solutions offers a portable curing oven that terminates six low cost epoxy/polish connectors in a matter of minutes. The average curing time is five to ten minutes at a fixed 90°C. The unit fits most connector styles including the standard ST, FC and SC connectors. It will terminate low cost connectors in the same amount of time as expensive quick connectors, while also producing a much higher yield. The OVN-100 is powered by a 12V (1.5 Amp) wall mount DC power adapter with the option of using a 12V DC vehicle outlet. The portable curing oven block is cased in a molded rubber housing that is extremely rugged for extensive field use. With 90% plus yield of inexpensive connectors the portable curing oven is the ideal tool for fast, reliable and economic termination!



Kit Highlights and Key Features

◦ 6 Curing Ports	◦ Optional – 12V Car Adapter
◦ Extremely Rugged Molded Rubber Housing	◦ Fits Most Connector Styles
◦ 90% Plus Yield Of Inexpensive Connectors	

Technical Specifications

Number of Ports	Temperature Stability	Temperature Range	Temperature Accuracy	Power Supply	Time to 90° C
6	+/- 5° C	90° C	+/-8° C	12V @1.5 A	15 Min