

Optical Fiber Packaging Heating Workstation (XQ7100)

☆ Product Description:

XQ7100 is designed for optical fiber coupler packaging heating, it has three package specifications: 3/9/12 slot. The workstation can be customized according the the customers requirements of slots and heating control system. Our optical fiber packaging heating workstation is easy to use, stable and reliable, it improves the optical fiber components packaging efficiency.



☆ Technical Specifications:

Parameters	Unit	Value
Range of Temperature	$^{\circ}$	50~150℃
Temperature Departure	$^{\circ}$	±1℃
Number of V Grooves	-	3~12
Power Supply	V	AC 220V/50Hz
Case Dimension (L×W×H)	mm	256x256x100
Packaging Dimension (L×W×H)	mm	175x143x33

☆ Ordering Information:

Product Type	XQ7100
Application	光纤耦合器二道加热封装
Configurations	3/9/12 加热槽,控制系统

Address: 5F, Building 2, Invengo Industrial Park, TongGuan Road, GongMing Street, GuangMing New District ShenZhen, China

Website: www.szoscom.com