



Hot Jacket Strippers

The HJS-02 and HJS-03-24 hot jacket strippers provide superior ribbon and fieldribbonized stripping performance. They conserve power for field stripping when operating under battery power. A temperature selection switch is also provided for easy optimization in the field for different fibers or operating conditions. An optional single-fiber adapter may be used to provide easy, single-fiber capability for high strength splicing applications, or for single-fiber capability for difficult to strip fibers. These strippers also accept the fiber holders of the FSM-40F and FSM-40PM factory/lab splicers. An optional power assist tool for the HJS-03-24 allows smooth and controlled stripping of 24-fiber ribbons.



Specifications

MODEL	HJS-02	HJS-03-24
Applicable Fiber Count	1 to 12 Fiber Ribbon	1 to 24 Fiber Ribbon
Ribbon Thickness	250µm to 400µm	250µm to 400µm
Stripping Length	35mm max	35mm max
Typical Heating Time	3 sec Normal Mode 8 sec Power Save Mode	3 sec Normal Mode 30 sec Power Save Mode
Standard Heating Temperature	100°C	100°C
Dimensions (W x D x H)	107mm x 40mm x 29mm	149mm x 58mm x 36mm
Weight	195g (0.43lb)	300g (0.66lb)
Power Supply	12VDC	12VDC
Operating Conditions	-10°C to 50°C	-10° C to 50°C
Storage Conditions	-40°C to 80°C	-40° C to 80°C

Ordering Information

DESCRIPTION	PART #
HJS-02 Hot Jacket Stripper (12 fibers max.)	S010340
HJS-02-80 Hot Jacket Stripper (80µm cladding)	S013264
HJS-03-24 Hot Jacket Stripper (24 fibers max.)	S012960
HJS-03-24PA Power Assist Tool for HJS-03-24	S012964
AC Adapter for HJS-02 and HJS-03-24	S010496
SAD-01 Single Fiber Adapter for HJS-02	S010428