

Hot Jacket Remover JR-6

 ETK1324233C
 Sep. 25, 2017


- Adjustable temperature
- Water protected to IPx1 and shock-resistant
- Built-in battery charger
- Easy maintenance and field replaceable blade

Specifications

Applicable fibers	Coating material	UV cured resin
	Coating thickness	Single fiber : ϕ 250 to 400um 2 to 12-fiber ribbon : 250 to 400um
	Cladding diameter	125um
	Removal length	Max. 30mm
Temperature settings		4 levels (Min. 80 to Max. 140 °C)
Power saving function		Normal mode / Power saving mode
LED Indicator		Battery level & Temperature
Fiber holders		SUMITOMO FH series
Number of removal cycles with battery		Approx. 200 (12-fiber ribbon, Approx. 100 °C, one ribbon every 3 minutes, SAVE mode)
Dimensions and Weight		45(W) x 138(D) x 38 (H) mm, Approx. 235g (including battery)
Power supply		1) BU-6 battery 2) 12V DC from SUMITOMO fusion splicer via DC power cord, PC-B(C) 3) 100 to 240V AC via AC adapter, ADC-1220S

Hot Jacket Remover JR-6

 ETK1324233C
 Sep. 25, 2017

Standard package

Part name	Part No.	Q'ty
Main unit	JR-6	1pc
Battery pack	BU-6	1pc
AC adapter	ADC-1220S	1pc
AC power cord	PC-AC[X]-2P	Select 1 pc X=2 : For USA, TYPE A X=3 : For EU, TYPE C X=4 : For JP, TYPE A X=5 : For UK/HK, TYPE G X=6 : For AUS, TYPE I X=8 : For China, TYPE A X=9 : For India, TYPE C
DC power cord	PC-B(C)	1pc
Cleaning brush	-	1pc
Hex driver	-	1pc
Strap	-	1pc
Operation manual	OME0926019	1pc
Carrying case	SSB-02	1pc

Standard package



Optional accessories / Consumables

Part name	Part No.	Note
Battery	BU-6	Rechargeable Li-ion battery
Replacement blades	JR-6BL	Pair of upper and lower blades