atg TECHNOLOGY GROUP LIMITED

Sumitomo JR-6+ Heated Jacket Remover

Designed for user friendliness, the JR-6+ includes a console panel located on top of the remover for ease of operation, bright LED lighting for easier viewing of remover settings, and power save and auto power off functions. fatigue. The required stripping force has been reduced 30% compared to other conventional stripper tools — making the JR- 6+ the industry's most advanced, rugged, and user-friendly optical fibre jacket remover.

Features

- Lightweight, Shock Resistant, Portable, Rugged Design
- 2-12 Fiber Ribbons or Single Fiber Stripping
- 3-Way Power Supply Battery, AC/DC, and Fusion Splicer's
- Fast Temperature Stabilization to Reduce Warm-Up Time



Parameter	Value
Dimensions (D x W x H)	45(W) x 138(D) x 38 (H) mm, Approx. 235g (including battery)
Number of Removal Cycles with Battery	Approx. 200 (12-fiber, Approx. 100 °C)
Temperature Settings	4 levels (Min. 80 to Max. 140 °C)
Power Supply	2V DC supplied from Sumitomo Fusion Splicer with DC power cord 100 to 240V AC via AC adapter, ADC-12205

Ordering Information:

Part #: SEI-JR-6+

Description: Sumitomo Fibre Hot Jacket Remover