

## CHARACTERISTICS VIEW 12R & HOT STRIPPER



## DESCRIPTION

View 12R, a ribbon splicer with the fully motorized clamp alignment system, is the most powerful and state-of-the-art ribbon splicer in the market. Its advanced automatic clamp alignment system offers an accurate and dependable ribbon fiber splicing up to 12 fibers with double-tapping (Zoom in & out) and scrolling to the world's highest magnification of 250x for ribbon splicer. The View 12R provides maximum work efficiency through the fast splicing & heating time, ultra-high battery capacity of 220 splice / heat cycles, and universal holder both for 250µm & 900µm single fiber. The View 12R ensures the most reliable work experiences to our valuable customers.

## MOTORIZED CLAMP ALIGNMENT SYSTEM

View 12R's advanced clamp activates itself in accordance with the position of fiber so that each core of individual fiber is correctly placed on its assigned v-groove. There is no doubt that this process allows an accurate and reliable splicing process.



## SPECIFICATIONS VIEW 12R

Model	View 12R		
Dimension	160H x 133W x 155D mm (excluding rubber bumper) / 167H x 143W x 163D mm (including rubber bumper)		
Weight	1.98 KG (without battery) / 2.64 KG (with battery)		
Number of Fiber	1, 2, 4, 6, 8, 10, 12		
Applicable Fibers	SM (ITU-T G.652 & G.657) / MM (ITU-T G.651) / DS (ITU-T G.653) / NZDS (ITU-T G.655)		
Compatible Fiber / Cable	Ribbon : 0.25~0.4 mm / Single: 250 µm & 900 µm		
Cleaved Length	10~13 mm		
Cladding Diameter	125 μm		
Splicing Mode	Max 100 modes		
Heating Mode	Max 32 modes		
Typical Splice Loss	SM: 0.05dB / MM: 0.02dB / DS: 0.08dB / NZDS: 0.08dB (ITU-T standard)		
Return Loss	>> 60 dB		
Lighting	3 White LEDs		
Splicing Time	Ribbon fiber : 15 sec / Single fiber : 9 sec		
Estimated Splice Loss	Available		
Heating Sleeve Length	60mm, 50mm, 40mm, Micro		
Heating Time	Typical 20 sec		
Results Storage	Last 5,000 results		
Tention Test	1.96~2.25N		
Operating Condition	Operating Altitude: 0~3,660m above sea level / 0~95% relative humidity / -10~50°C / Max Wind 15m/s		
Storage Condition	0~95% relative humidity / -40~80°C		
Display	90° bi-directional view, 5.0″ Color High Resolution Display		
Fiber View & Magnification	X, Y, XY, X/Y : 250X Magnification		
Power Supply	AC Input 100-240V, DC Input 9-14V		
No. of Splice & Heating with Battery	9000m Ah Battery Capacity / Typical 220 times (Splice + Heat)		
Operating Methods	Button / Touch Screen		
Automatic Calibration	Automatic arc calibration by air pressure and temperature		
Electrode Life	3000 arcs, can be extended by using an electrode grinder		
Terminal	USB Type-C		
Durability tests	Shock resistance : Drop from 76cm		
(No guarantee the product will not be damaged by these conditions.)	Dust resistance : Test in the dust chamber for 8 hours (IP5X)		
by whole conditionely	Water resistance : Dripping water when tilted up to 15° (IPX2)		

# WEIGHT AND DIMENSIONS

#### Height

6.57 inches (167mm) Width 5.62 inches (143mm) Depth 6.41 inches (163mm)

### Weight

4.36 pounds (1.98kg without battery)



### PACKAGE

Fusion Splicer	View 12R	
High Precision Cleaver	V7	
Thermal Stripper	TS-Plus	
Fiber Holder	12 Ribbon: FH-12L / FH-12R	
	8 Ribbon: FH-8L/FH-8R	
	4 Ribbon: FH-4L / FH-4R	
	Single: FH-250L / FH-250R, FH-900L / FH-900R	
	SOC Holder : FH-SOC-R	
SOC Heater Cover	HTS-SOC	
AC Adapter	JS-180300 Both for VIEW12R and Thermal Stripper(TS-Plus)	
Cooling Tray	CG-22	
Electrode	E-50	
Electrode Grinder	EG-18	
Battery Pack	LBT-30	
Power Cable	ACC-25	
USB Cable	CTA-01 / CTD-01	
Protection Sleeves	PS-12R-40	
V-Groove Cleaning Brush	CB-01	
Carrying Case	NBX-35	

OPTIONAL	10 Ribbon	FH-10L / FH-10R	
PACKAGE	6 Ribbon	FH-6L/FH-6R	
Fiber Holder	2 Ribbon	FH-2L/FH-2R	
	250µm Single	FH-250L / FH-250R	
	900µm Single	FH-900L/FH-900R	

\* The information on this catalog is subject to change without prior notice.



INNO INSTRUMENT Europe GmbH Gothaer str 18, Ratingen 40880, Germany Tel +49-2102-9424-80 Fax +49-2102-9424-8299

Please visit us on Facebook www.facebook.com/innoinstrument