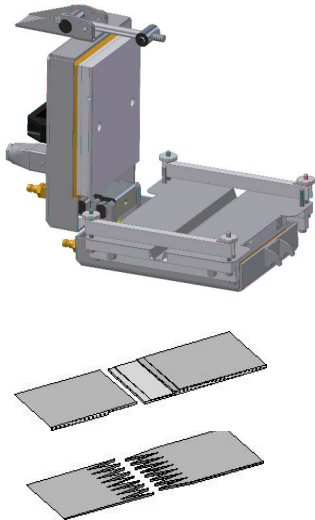


## Heating tool **SM-HP-120/130** for melt splices



### Applications and properties

- For Transilon, Extremultus A and E lines, as well as belts with a centre profile
- For belt widths up to 130mm
- For Z, stepped Z and overlap splices
- Max. 110mm splice length
- Standard accessory package
- Integrated pre-tensioning device (heat under tension) accessory
- Sets of accessories for profile belts
- Splice guides for large-scale series of Extremultus/Transilon products in standard widths, available as accessories.
- Package of cooling accessories

### Benefits

- Easy and reliable electronic connection with integrated temperature sensor via plug-in connection
- Cooling with air or water possible
- A small control unit ECU 800 (400) can be used
- Practical clack closure device (for closing press)
- Temperature adjustable to 210°C
- Pressure in press easily and reliably adjusted using designated adjustment screws
- Time taken to splice short, due to simple handling

### Basic technical data

Article number (230V/110V)	872902 / 872903
Dimensions (d x w x h) [mm]	185 x 250 x 150
Weight [kg]	5.5
Maximum material width [mm]	130
Maximum material thickness [mm]	5.0
Minimum belt length [mm]	480
Splice type / length	all splices (max. 110mm)
Voltage [V]	230/110
Capacity [W]	2 x 250
Heating up time to 190°C [min]	8

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