thermal cutter, hot knife, heating cutter,
heating knife, heating trimmer for eva pvb sgp lamination
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Differences between CNC02 and CNC01:

*CNC02-Continuously-Working Thermal Cutter is designed for continuously working with air cooling system, while CNC01-Intermittently-Working is only for short time working, you need to release the button intermittently for cooling after short time heating in case itself gets too hot.

*CNC02-Continuously-Working is able to trim the edges with minimum of smoke and no burned marks.

*CNC02-Continuously-Working is lighter, only 610g, easier to handle, while CNC01 is 950g.

*CNC02-Continuously-Working is available for high point temperature adjustment, 16 sections of temp to set. So you don't need to let the blades going up to 500C degrees each time you use it, you may only set the lower temperature (for example about 300C degrees) only if it's high enough for you to trim interlayer remains, so you can prolong the life time of the blades, and save cost.

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Edges Cleaning hot knife for SGP PVb laminated safety glass
Hand operated tool for cutting small quantities, for short-time operation only. To cut and seal synthetic fiber products, such as ropes, bands, belts and fabric. Fitted with cutting foot, the combined tool is especially effective for cutting synthetic fabric without cutting surface.

Controlling heating by switching the toll on and off

Hot Knife Electric Rope Cutter Cautions
Always operate the Hot Knife in well ventilated spaces.

Never burn off the excess residue on the Hot Knife blade. The blades will over heated and be warped.

Only operate Hot Knife when it is in contact with the insulation board.

Keep hot blades away from skin, clothing and other flammable materials.

Allow blades to cool before handling. Hot knife may cause injury or burns to exposed surfaces.

If the temperature inside the tool is too high, the unit will get hot and the internal thermal protectors will turn it off, after it cool, the Hot knife will operate again.
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