

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com

thermos cutter blades 11.2 (the steel version) stronger version for SGP glass edge cleaning cnc@cncglass.com Heat cutter for trimming SGP laminate glass edges, cnc@cncglass.com

The blade of the Thermal Cutter can be up to 500°C in seconds. The Thermal Cutter is trimming the overflowed interlayer remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So no matter whether the interlayer film is EVA INTERLAYER FILM, PVB INTERLAYER, or SGP INTERLAYER, the Thermal Cutter can do good cleaning job at all situations. cnc@cncglass.com

Suitable blades:3.1 4.1 11.1 14.1	Blue Color CNC01 Termocutter Intermittently Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug
Suitable blades:3.2 4.2 11.2 14.2	Orange Color CNC02 Termocutter Continuously Heating Type Standard CE AC 230V/50Hz Plug Or Standard US AC 120V/60Hz Plug



Peter Lin
cnc@cncGlass.com
Whatsapp: +86 15013829504
WeChat: wecan365
Mobile: +86 15013829504
www.cncglass.com