

Heated Cutting Pliers



Heated Cutters

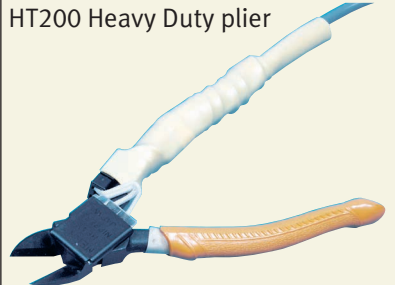
- Excellent on acrylics
- Small, compact and lightweight
- Standard, heavy duty and long blade types
- Multi-station applications
- No burrs left on part, No jagged edges
- Minimum effort, Saves time and money
- Recommended for all Acrylics
- CE approved

HT130 long blade plier



length	blade length	Part No
165mm	27	HT130

HT200 Heavy Duty plier



length	blade length	Part No
190mm	25	HT200

HT120 End Cutting plier



length	blade length	Part No
150mm	10	HT120

HT160 narrow blade plier



length	blade length	Part No
150mm	10	HT160

HT170 angled blade plier



length	blade length	Part No
150mm	22	HT170

HT180 standard plier



length	blade length	Part No
190mm	18	HT180

Power Supply



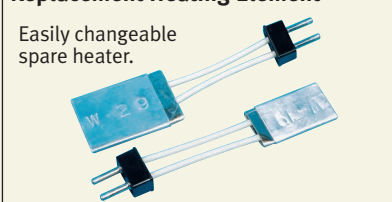
Description	Part No
Input 240V, Output 24V	HTR30NM
Input 120V, Output 24V	HTR30N100

Extension lead



Description	Part No
Heater wire extension: female plug to heater. Banana plug connects to control box	HTC54

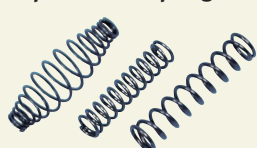
Replacement Heating Element



Easily changeable spare heater.

Description	Part No
19W heater (SMALL CUTTERS)	W19
29W heater (LARGE CUTTERS)	W29

Replacement Springs



Description	Part number
Spring For HT130	HT130SPR
Spare Spring For HT160	HT160SPR
Spare Spring For HT170	HT170SPR
Spare Spring For HT180	HT180SPR
Spare Spring For HT200	HT200SPR

Heater Socket

Description	Part No
Replacement heater socket	HPP3

Heater Clamping plate

Description	Part No
For HT120, 130, 160, 170, 180	HPP1
Clamping plate for HT200	HPP2

Heated Cutter sizes



Schematic	Length	weight	blade length	cutting size	part no	Blade
<p>HT120 END CUTTING PLIER</p>	150	240	10	4	HT120	
<p>HT130 LONG BLADE PLIER</p>	165	270	27	4	HT130	
<p>HT160 NARROW BLADE</p>	150	240	10	4	HT160	
<p>HT170 ANGLED BLADE</p>	150	250	22	4	HT170	
<p>HT180 STANDARD PLIER</p>	190	250	18	4	HT180	
<p>HT200 HEAVY DUTY PLIER</p>	190	370	25	7	HT200	

Heated power cutter that gives both the benefits of a pneumatic cutter and heated blade. Suitable to cut hard plastics such as acrylic resins. Cutting capacity up to 5.5mm dia. Blade temperature typically 100°C, up to 150°C.

Heated Power Cutters



Powerful Air cutters with electrically heated blades for really tough sprues



Part No	Price
FA50	£58

Length	Weight	Air consumption	Cutting Capacity	Blade No	Model
200MM	560G	130CM ³ /STROKE	4.55MM	FA50	AH10

A HTR30N transformer is required for these products.

