

HEAT NIPPERS FOR CUTTING PLASTICS

The built-in heater warms the blade edges for easier, crack-free cutting of fragile materials such as acrylics, styrene plastic, and glass resins. These heat nippers must be used with suitable transformer.
(Spring Loaded)



<p>HT120 (End cutting type)</p>  <p>Size : 150mm, Weight : 275g ● Cutting capacity : $\phi 4$mm Blade length : 10mm Heater : W19</p>	<p>HT130 (Long blade type)</p>  <p>Size : 165mm, Weight : 270g ● Cutting capacity : $\phi 4$mm Blade length : 27mm Heater : W19</p>	<p>HT140 (Flat blade type)</p>  <p>Size : 160mm, Weight : 265g ● Cutting capacity : $\phi 4$mm Blade length : 22mm Heater : W19</p>
<p>HT160 (for Cutting narrow spaces)</p>  <p>Size : 150mm, Weight : 255g ● Cutting capacity : $\phi 4$mm Blade length : 16mm Heater : W19</p>	<p>HT170 (Angle blade type)</p>  <p>Size : 150mm, Weight : 275g ● Cutting capacity : $\phi 4$mm Blade length : 22mm Heater : W19</p>	<p>HT180 (Standard type)</p>  <p>Size : 190mm, Weight : 295g ● Cutting capacity : $\phi 4$mm Blade length : 16mm Heater : W19</p>
<p>HT200 (Heavy-duty type)</p>  <p>Size : 190mm, Weight : 375g ● Cutting capacity : $\phi 7$mm Blade length : 23mm Heater : W29</p>	<p>HTR30N (100V) Transformer for heat nippers model HT120~HT200</p>  <p>Input power : AC 100V Length of cord : 1.5 m Weight : 1.7kg</p>	<p>Heater</p> <ul style="list-style-type: none"> ● W-19 (24V-19W) ● W-29 (24V-29W) 
<p>HT180DX (with Sensor)</p>  <p>Size : 190mm, Weight : 310g ● Cutting capacity : $\phi 4$mm Blade length : 16mm Heater : W19</p>	<p>HTR100D (Digital Indication Type) Transformer for HT180DX with temperature controller</p>  <p>Input power : AC 100V Length of cord : 1.83 m Weight : 1.9kg</p>	<p>HDT100 Step-Down Transformer for HTR30N-100V</p>  <p>Input power : AC 220V~240V Output power : AC 100V Length of cord : 1.85 m Weight : 950g</p>