# Thermocutters

### For Cutting Thermoplastic, Foam and Synthetics



ur Zetz-24 hot knife Thermocutter features an electrically (110V) heated blade designed for cutting all thermoplastics easily and effortlessly. Heats up instantly. Transformer steps voltage down to a safe level. Cuts through low density material up to 5 inches thick. This Thermocutter is designed for continuous, industrial operation — including on-off batch production, use at a central work station or on-site.

The AZTC-20 is our compact, durable and lightweight thermoplastic cutter. The blade heats up quickly and is easily controlled by the spring-loaded ON-OFF switch. The temperature of the blade can be adjusted to that best suited to your application, but, the handle never gets hot.

Applications:			
<ul> <li>Cutting and sealing synthetic fabrics</li> <li>Foam cutting and grooving</li> <li>Cut shapes in thin plastics</li> <li>Degating and trimming</li> </ul>	<ul> <li>Web and rope cutting</li> <li>Packaging, foam inserts</li> <li>Upholstery and carpeting</li> <li>Rubber coating removal</li> </ul>	<ul> <li>Terminating fiber optics</li> <li>Electrical installation</li> <li>Artistic foam design</li> <li>Architects' building models</li> <li>Switch and distribution boards</li> </ul>	<ul> <li>Manufacturers of doors and windows</li> <li>Manufacturers of molded die cast and extruded parts</li> </ul>

 Adhesive removal •

Trim awnings and tarps

- boards
- Building construction

# Zetz-24 Thermocutter

## **For Industrial Cutting Applications**



- Features an electrically heated blade for cutting thermoplastics easily and effortlessly
- Heats up instantly
- Designed for continuous heavy-duty industrial operation— including on-off batch production, use at a central work station, EOAT operation, or on site
- Transformer steps voltage down to a safe level
- Cuts through material up to 5 inches thick depending on density
- Set for on/off or continuous operation at the flip of a switch

A 3-line electrical cable connects the cutting handle to the base unit. Two lines are for electrical power and the third connects the ON/OFF switch in the handle which actuates the controller in the base unit. It uses very little power and decreases temperature buildup in the handle.



There are a large variety of blades to choose from to suit your applications. The blades can be quickly and easily changed. The temperature of the blade is adjusted by the variable controller on the base unit so it operates at the optimum temperature for your application.



#### See videos on Thermocutters.com

#### **Specifications**

400 Watts		115 Volts	
Up to 2.6 Volts on the blade (for safe operation)			
Cables	power to controller	6-feet	
	controller to handle	9½-feet	
Blade	220°F to 1400°F depending	g on the	
temperatures	blade used		
Comes with one T-08-75 mm blade			
suitable for foam and soft thermoplastics			
Control Unit	7½" x 8½" x 11 <sup>7</sup> /8"		
Dimensions			
Handle	only 1.2 pounds		
Shipping weight	30 lbs		
Also available in 2	240-Volt/ no extra charge		
Specify when ordering.			
	-		

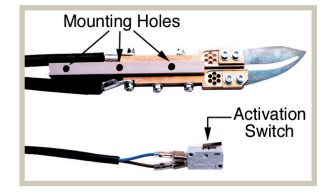
**ZETZ-24** Thermocutter with Controller (Available in 115 or 230 volts) See pages 5-6 for blades selection and suggested uses.

# **Zetz-25 Thermocutter** Optional Handle for use on EOAT

## Deburring— Scraping— Cutting

#### 400 Watts - 115 Volts

- Up to 2.6 Volts on the blade (for safe operation)
- Cables power to controller 6 feet - controller to handle - 91/2 feet
- Blade temperatures 220°F to 1400°F depending on the blade used
- Comes with one T-08/75 mm blade (suitable for foam and soft thermoplastics)
- ► Control Unit Dimensions 7<sup>1</sup>/<sub>2</sub>" x 8<sup>1</sup>/<sub>2</sub>" x 11<sup>7</sup>/<sub>4</sub>"
- Handle is only 1.2 pounds
- Shipping weight 33 lbs
- Also available in 240-Volt no extra charge specify when ordering



ZETZ-25 Control Unit with EOAT Handle (Available in 110 or 240 volts) See pages 5-6 for blades selection and suggested uses.

# Thermo-Straight Cutter

Designed specifically for fabric and plastic film cutting and finishing, offers straight, square and clean cutting. Includes:

- Sabre Cutter Bar and Base
- Hot Knife Carrier
- AZTC-20 Thermocutter with T013/45 Blade
- Cuts on strip of silicone tape

#### Accuracy

Human errors and makeshift straight edges are now a thing of the past. The Thermo-Straight Cutter cuts approximately 1/4" from the edge of the Sabre cutter bar, ensuring straight line cuts in the same location every time.

#### Speed

Your shop can accommodate today's high-demand fabric graphics- and more of them! Using the heated blades of the Thermo-Straight Cutter knifes, your operators can guickly cut and seal the edges of synthetic fabrics. Eliminate the time associated with cumbersome hand-cutting and final trimming of frayed or unraveled edges.

#### Safety

The Heat Knife Carrier is safe to use. The heating mechanism is activated only when the spring-loaded trigger is depressed by a center post. As soon as it is released, the heating element automatically turns off. A left production stop also reduces contact between the warm blade and nearby materials.



Thormo-Straight Cutto

ltem#	Cut Size	<b>Overall Size</b>	
61725A	36"	46.5"L x 13"W	
61727A	75"	85.75"L x 13"W	
61729A	115"	125"L x 13"W	
T013-45	Replacement Blade		

# **AZTC-20 Thermocutter**

### **Our Popular Compact, Industrial Thermoplastic Cutter**



## **Durable lightweight model**

This is a lightweight, compact hand-held hot knife with electronic heat control. Its slim handle makes it convenient for cutting in areas with limited access.

The blade heats up quickly and is easily controlled by the spring-loaded ON-OFF switch.

The temperature of the blade can be adjusted to that best suited to your application. But, the handle never gets hot.

Changing blades is easy—just loosen the four Allen wrench screws, insert the blade and tighten. A variety of blades are available for specific applications.

- Weighs only 11.5 oz.
- Features an electrically heated blade
- For cutting thin plastics, foams and synthetic fabrics easily and effortlessly
- Heats up instantly
- ▶ Temp 0 to 1050°F
- Designed for on/off operation
- Electronically controlled
- Cuts through material up to 5 inches thick depending on density
- Convenient thumb temperature adjustment
- Pulsating current for use with larger blades

AZTC-20 Thermocutter Comes with one T-3 Blade and Handy Tool Stand Also available in 240-volts

# **Cutting Accessories** for Thermocutters



**TFoot** for use with T11/15 or T06 blade for cutting fabrics

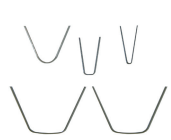
A new cutting foot accessory for the AZTC-20 Thermocutter is now available.

This cutting foot is used to prevent damage to your cutting surface while cutting synthetic fabrics and thin plastics.



## Groove **L L Adapter**

Adapter







Tfoot cutting foot accessory

The material is lifted off the cutting surface before coming in contact with the heated blade which easily cuts and seals the edges of the material.



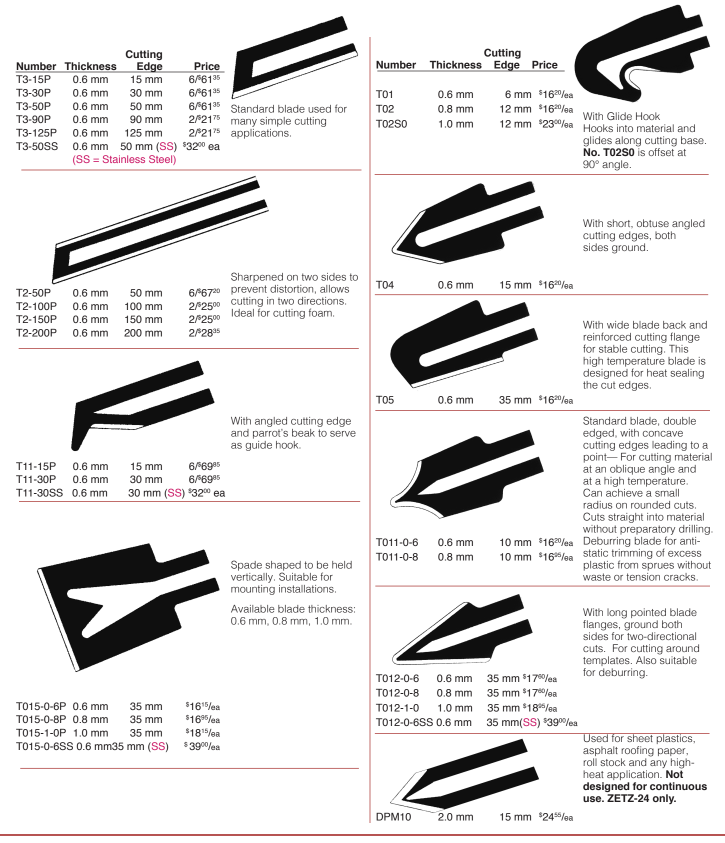
**Groove Adapter for Thermocutters** P150 Groove Adapter

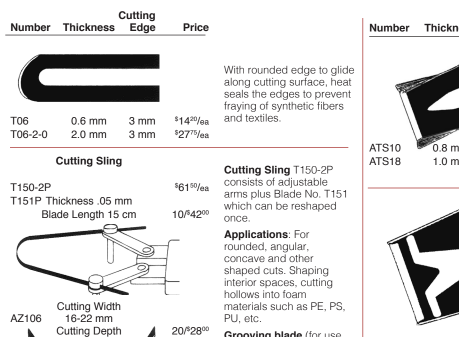
Convert your Thermocutter with an adapter for cutting grooves in styrofoams, etc. Fits AZTC-20, ZETZ-24, and ZETZ-25 thermocutters and holds all the thermogroover blades on page 7.

See pages 5-6 for blades selection and suggested uses.

# **Thermocutter Blades**

Choose the blade to suit the application. These blades are designed so that heat is concentrated along the cutting edge for the optimum cutting temperature. Before inserting in the material to be cut, the temperature of the blades will be between 200°F and 1400°F, depending on the type of blade and the thermocutter used. The temperature of the blade cools down as it enters the material. The temperature is affected by the thermal properties and heat conductivity of the material being cut and determines the cutting speed. **Stainless Steel Blades available for longer blade life!** 





**Grooving blade** (for use with Cutting Sling) For quick cutting of grooves and flutes in foam materials made of PE, PS, PU.

With curved cutting edge and thick blade, this high temperature blade is suitable for long cuts under pressure. T013/70 and T013-115 blades are for use with ZETZ-24 only.

ATL Blades are the same as T013 Blades with the exception of being offset at a 45° angle.

\$29<sup>90</sup>/ea

\$2990/ea

\$55<sup>00</sup>/ea

\$60<sup>50</sup>/ea

\$38<sup>95</sup>/ea



16 mm

0.8 mm

1.0 mm

T013-70-1.5 1.5 mm

T013-70-2.0 2.0 mm

45 mm

70 mm

70 mm

70 mm

0.8 mm 45 mm (SS) \$3900/ea

1.0 mm 115 mm

T013-45

T013-70

T013-115

T013-45SS

T08-50	0.8 mm	50 mm	<sup>\$</sup> 22 <sup>30</sup> /ea
T08-75	0.8 mm	75 mm	<sup>\$</sup> 23 <sup>50</sup> /ea
T08-100	0.8 mm	100 mm	\$25 <sup>60</sup> /ea
T08-120	0.8 mm	120 mm	\$26 <sup>30</sup> /ea

With evenly heated cutting edge and 50 mm cutting length up to 120 mm, this thick blade is suitable for thermoplastics with low melting points such as foam polyethylene, polystyrene, polyurethane. Gives a clean cut which allows seamless joining of material in subsequent sealing or gluing operations. Good for cutting profile gaskets of PVC and Neoprene rubber for windows and door frames without crushing the material and roof and wall insulation boards up to 120 mm thickness. No gap, no cold bridge. T 08-75 and up are for use on ZETZ-24/25 only (Not AZTC-20).

T10

T15

T30

10 mm

1.0 mm

1.0 mm

10 mm

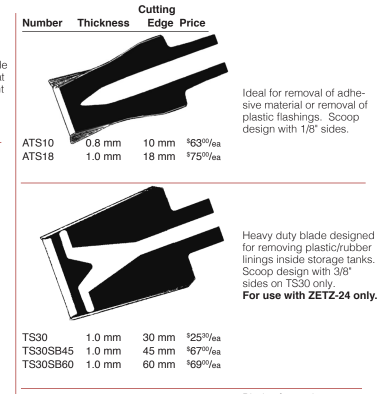
15 mm

30 mm

\$2475/ea

\$24<sup>75</sup>/ea

\$2475/ea





DT50	1.0 mm	50 mm	\$2375/ea
DT100	1.0 mm	100 mm	\$26 <sup>20</sup> /ea
DT150	1.0 mm	150 mm	\$45 <sup>25</sup> /ea
DT200	1.0 mm	200 mm	\$78 <sup>45</sup> /ea



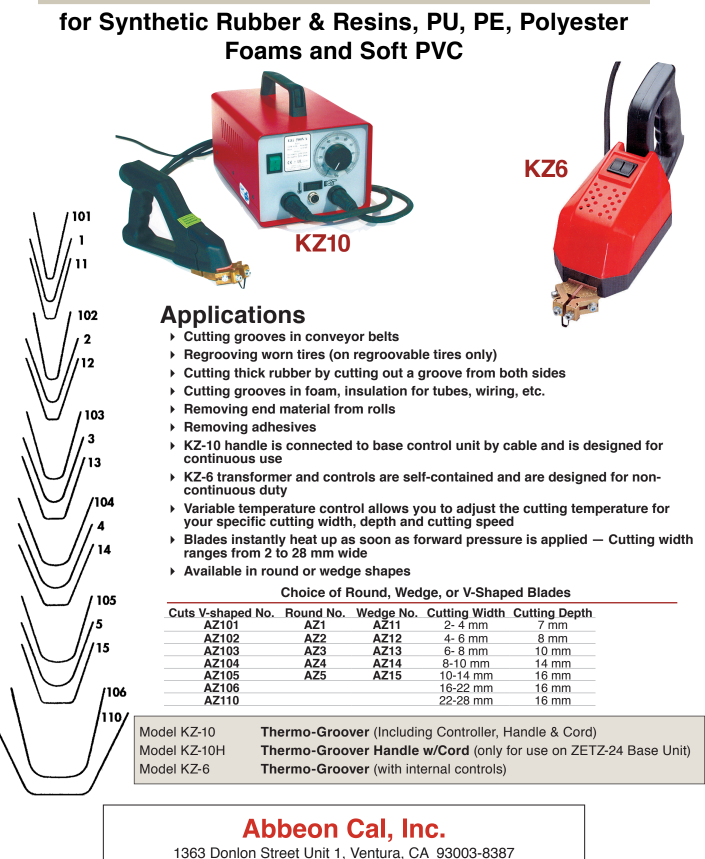
For a length of more than 100 mm, use only on **ZETZ-24**.

- For anyone using foam insulation such as contractors, painters, interior fitters, insulating specialists.
- Roof and wall insulation boards up to 200 mm thickness made of PE, PS, PU.
- Quick and neat joining and fitting of insulation boards. Cutting time for 1 m long, 150 thick insulation board is 8 seconds.

## FOR USE WITH ZETZ-24 ONLY

Blades are designed for rapid heating to maximum temperature. The entire cutting edge must be used in the material to obtain full benefit of the heat and to maximize cutting efficiency. Blades are available in 5 cutting lengths and should be chosen according to thickness of material.

# **Thermo-Groovers**



800-922-0977 805-676-0720 abbeoncal@abbeon.com

#### www.Thermocutters.com