

Zonda

tools



855-465-4510

ZondaTools.com

Industrial grade machine
at unbelievable price

Heavily weighted for
more welding pressure
producing high quality
welds

Front wheel slides into
welding / transport
position

High quality, accurate
seam guide



Model Number	ZTR-D500
Power	230 V, 4200 W, 18.2 A
Frequency	50 Hz
Welding Speed	1 - 33 ft/min, 1 - 10 m/min (adjustable)
Air Temp	68 - 1150 °F, 20 - 620 °C (adjustable)
Seam Width	1.5 in, 40 mm
Weight	82 lbs, 37 kg (with weights)
Digital Display	Temperature and Speed
Material	PVC, TPO, Single Ply Roofing Membrane

Quality economical
automatic hot air welder

Air Dam “green belt” for
more heat at the welding
point

High quality, accurate
seam guide



Model Number	ZTR-S400
Power	230 V, 4200 W, 18.2 A
Frequency	50 / 60 Hz
Welding Speed	1 - 33 ft/min, 1 - 10 m/min (adjustable)
Air Temp	68 - 1150 °F, 20 - 620 °C (adjustable)
Seam Width	1.5 in, 40 mm
Weight	49 lbs, 22 kg (with weights)
Digital Display	Temperature and Speed
Material	PE, PVC-P, PVDF TPO, Single Ply Roofing Membrane

Available in 230 or 120 volt models. Can be used with 20A household current

Welds five times faster than hand welding

Easily welds edge metal

High quality, accurate seam guide



Model Number	ZTR-C300	ZTR-C301
Power	230 V, 2600 W, 11.3 A	120 V, 2000 W, 16.6 A
Frequency	50 / 60 Hz	
Welding Speed	1 - 39 ft/min, 1 - 12 m/min (adjustable)	
Air Temp	68 - 1150 °F, 20 - 620 °C (adjustable)	
Seam Width	0.8 / 1.2 / 1.5 in, 20 / 30 / 40 mm	
Weight	28 lbs, 12.5 kg (with weights)	
Digital Display	Temperature and Speed	
Material	PVC, TPO, Single Ply Roofing Membrane	

Very maneuverable to weld in tight areas

Motor driven for more consistent seams

Welds edge metal

Built for heavy duty industrial use



Model Number	ZTR-C200
Power	230 / 120 V, 1700 W, 7.4 / 14.2 A
Frequency	50 / 60 Hz
Welding Speed	1 - 16 ft/min, 0.5 - 5 m/min (adjustable)
Air Temp	68 - 1150 °F, 20 - 620 °C (adjustable)
Air Volume	180 L/min
Seam Width	1.5 in, 40 mm
Weight	11 lbs, 5 kg
Material	PVC, TPO, Single Ply Roofing Membrane

Adjustable, high temperature output

High air flow rate

No roll grip

Built for heavy duty industrial use



Model Number	ZTR-C100
Power	230 / 120 V, 1600 W, 7 / 13.3 A
Frequency	50 / 60 Hz
Air Temp	68 - 1200 °F, 20 - 650 °C (adjustable)
Air Flow	180 L/min
Noise	≤ 65 db
Weight	2.5 lbs, 1.05 kg
Material	EVA, PE, PP, PVC, PVDF, TPO, Single Ply Roofing Membrane, Thermoplastics

Single motion wedge and pressure roller engagement

Easy pressure adjustment and set up

Bronze alloy wedge. Weld HDPE or PVC without changing the wedge

Built for heavy duty industrial use



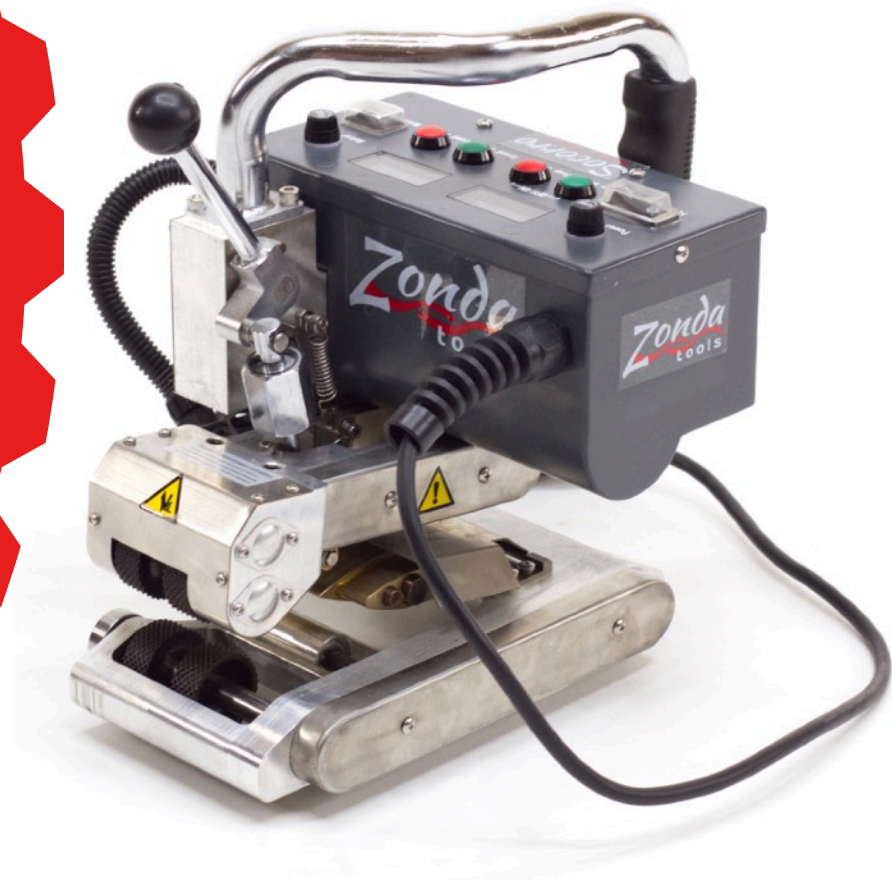
Model Number	ZTG-F300
Power	230 V, 1800 W, 7.8 A, 50 / 60 Hz
Welding Speed	1 - 16 ft/min, 0.5 - 5 m/min (adjustable)
Welding Temp	0 - 850 °F, 0 - 450 °C (adjustable)
Material Thickness	40 - 120 mil, 1 - 3 mm
Overlap Width	4.5 in, 12 cm
Welded Seam Width	2 in, 50 mm (with or without air channel)
Weight	29 lbs, 13 kg
Digital Display	Temperature and Speed
Wedge Material	Bronze Alloy
Material	EVA, HDPE, LDPE, PE, PP, PVC, All Thermoplastics

Single motion wedge and pressure roller engagement

Light weight compact Industrial design

Bronze alloy wedge. Weld HDPE or PVC without changing the wedge

Available in Prayer Seam Design



Model Number	ZTG-S200	ZTG-S201
Power	230 / 120 V, 1200 W, 5.2 / 10 A, 50 / 60 Hz	
Welding Speed	1 - 30 ft/min, 0.5 - 10 m/min (adjustable)	
Welding Temp	0 - 850 °F, 0 - 450 °C (adjustable)	
Material Thickness	10 - 80 mil, 0.2 - 2 mm	
Overlap Width	4.5 in, 12 cm	
Welded Seam Width	2 in, 50 mm (with or without air channel)	
Weight	17 lbs, 7.5 kg	
Seam Type	Overlap seal	Prayer seam
Digital Display	Temperature and Speed	
Wedge Material	Bronze Alloy	
Material	EVA, HDPE, LDPE, PE, PP, PVC, All Thermoplastics	

Single motion wedge and pressure roller engagement

Perfect for thin material and Geo textiles

Bronze alloy wedge. Weld HDPE or PVC without changing the wedge

230 and 120 volt models available



Model Number	ZTG-P110	ZTG-P112	ZTG-P120
Power	230 / 120 V, 800 W (1000 W available), 3.4 / 6.6 A, 50 / 60 Hz		
Welding Speed	1 - 20 ft/min, 0.5 - 6 m/min (adjustable)		
Welding Temp	0 - 850 °F, 0 - 450 °C (adjustable)		
Material Thickness	7 - 40 mil, 0.2 - 1 mm		
Overlap Width	4 in, 10 cm	5 in, 12 cm	8 in, 20 cm
Welded Seam Width	1.5 in, 40 mm (with or without air channel)		
Weight	11 lbs, 5 kg	12 lbs, 5.5 kg	13 lbs, 6 kg
Digital Display	Optional		
Wedge Material	Bronze Alloy		
Material	EVA, HDPE, LDPE, PE, PP, PVC, Geotextile		