







RIYANGTM
INSPIRED BY FUSION WELDING




RIYANG STORE——WELDY
2021



Item Code	Model	Photo	Description
148.003	energy HT1600		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 1600W *Temperature 40-700°C *Air flow 240 l/min *Temperature setting stepless *Net weight 0.99kg
120.988	energy HT1600 (plastic kit)		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 1600W *Temperature 40-700°C *Air flow 240 l/min *Temperature setting stepless *Net weight 0.99kg *Including 5mm tube nozzle and 4mm quick welding nozzle
120.888	energy HT1600 (overlap kit)		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 1600W *Temperature 40-700°C *Air flow 240 l/min *Temperature setting stepless *Net weight 0.99kg *Including two overlap nozzles 40mm and 20mm, and a 40mm silicone pressure roller
160.176	energy HT1600D		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 1600W *Temperature 40-620°C *Air flow 120-240 l/min *Temperature setting stepless *Digital displayed temperature *Net weight 1.2kg
160.178	energy HT1600D (plastic kit)		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 1600W *Temperature 40-620°C *Air flow 120-240 l/min *Temperature setting stepless *Digital displayed temperature *Net weight 1.2kg *Including 5mm tube nozzle and 4mm quick welding nozzle

160.177	energy HT1600D (overlap kit)		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 1600W *Temperature 40-620°C *Air flow 120-240 l/min *Temperature setting stepless *Digital displayed temperature *Net weight 1.2kg *Including wide slot nozzle 40 mm and 20mm, a 40mm silicone pressure roller
128.669	energy HT3400		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 3400W *Temperature 40-650°C *Air flow 320 l/min *Temperature setting stepless *Net weight 1.28kg
130.697	energy HT3400 (shrinking kit)		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 3400W *Temperature 40-650°C *Air flow 320 l/min *Temperature setting stepless *Net weight 1.28kg *Including Wide slot nozzle 70mm and reflector nozzle
145.934	Booster EX2		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 3000W *Max. Output 2.2kg/h *Welding rod ϕ 3mm, 4mm *Net weight 6.4kg *Including operation manual,transport case, T-handle hex wrench,carbon brush,HDPE black welding rod,welding shoe
145.936	Booster EX3		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 3000W *Max. Output 3.4kg/h *Welding rod ϕ 3mm, 4mm *Net weight 6.9kg *Including operation manual,transport case, T-handle hex wrench,carbon brush,HDPE black welding rod,welding shoe

802.235	WGW 300		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 1750W *Temperature 450°C *Max. Speed 8.5 m/min *Hot wedge material Copper *Weldable material 1.0-2.0mm HDPE *Max. Overlap 150mm *Max. Welding pressure 1400N *Net weight 15kg
154.880	Miniwelder GEO2		<ul style="list-style-type: none"> *Voltage 120/230V, 50/60HZ *Power 800W *Temperature 60-480°C *Max. Speed 7.5 m/min *Hot wedge material Copper or stainless steel *Max. Overlap 100mm *Weldable material LD-PE/PVC@ (0.5-1.5mm) TPO/FPO (0.7-1.5mm) HD-PE (0.4-1.0mm) @Use stainless steel hot wedge *Net weight 3.9kg
159.522	Roofer 40		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 3450W *Temperature 100-600°C *Speed 0.7-10 m/min *Digital display *Seam width 40mm *Net weight 15.5kg
145.590	Roofer RW3400		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 3500W *Temperature 20-600°C *Speed 1.0-10 m/min *Seam width 40mm *Weldable material TPO/PVC up to 1.8mm *Net weight 15.0kg

125.666	Miniwelder tex1		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 300W *Temperature 60-480°C *Speed 0.4-7.5 m/min *Wedge material Hard ematalised aluminum *Max. Overlap 100mm *Weldable material PE/PVC/TPO/PP from 0.05-1.0mm *Net weight 3.5kg
154.883 154.885	Miniwelder tex2		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 800W *Temperature 60-480°C *Speed 0.4-7.5 m/min *Wedge material Stainless steel/Copper *Max. Overlap 100mm *Weldable material PE/PVC/TPO/PP from 0.1-1.0mm *Net weight 3.5kg
141.901	Foiler ETL		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 1700W *Temperature 40-530°C *Speed 0.4-7.5 m/min *Welding width 30mm *Net weight 11.0kg
155.832	Foiler		<ul style="list-style-type: none"> *Voltage 230V, 50/60HZ *Power 2100W *Temperature 80-530°C *Speed 1.0-7.5 m/min *Welding width 30mm *Net weight 10.8kg