



Microtec Technology Co.,Ltd  
 TEL: +86 755 28220535 FAX: +86 755 28220295 Mobile Phone: 0086-13924604227

Email: support@szmicrotec.com Website: www.microtecgrou.com

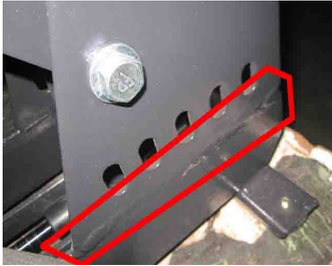
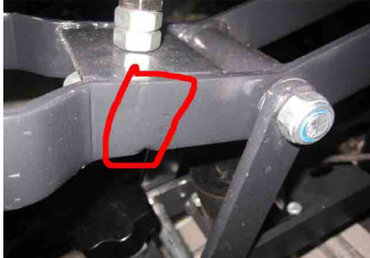
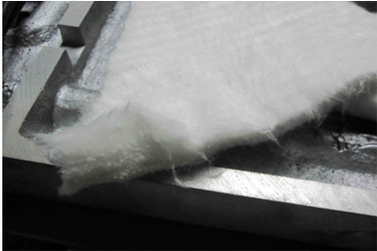
	SENKO	SIMPLE SENKO	MAX-CLAM	MaxArmour LP4MS	Economy LP2MS	Economy LP1
Price Range						
Recommended Use						
Durability	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
Available Sizes	16"X20" 20"X32"	16"X20" 20"X32"	16"X20" 20"X32"	15"x15" 16"x20" 16"x24"	15"x15" 16"x20" 16"x24"	10"x14" 15"x15" 16"x20" 16"x24"
Gross Weight	82kg/ 168kg	57kg/ 65kg	72kg/ 85kg	29kg/ 38kg/ 43kg	27kg/ 40kg/ 41kg	20kg/24kg/36kg/38kg
Machine Type	Auto Open	Auto Open	Auto Open	Auto Open	Auto Open	Manual, Clamshell
Under Plate	Draw-out & Exchangeable	Draw-out	Exchangeable	Draw-out	Draw-out	Fixed
Controller	GY-04 Digital Time & Temp. Control	GY-04 Digital Time & Temp. Control	GY-06 Digital Time & Temp. Control	GY-05 Digital Time & Temp. Control	GY-04 Digital Time & Temp. Control	GY-04N or NTTF-2421WR Digital Controller
Temperature Gauge	Digital °F or °C	Digital °F or °C	Digital °F or °C	Digital °F or °C	Digital °F or °C	Digital °F or °C
Timer Gauge	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start
Pressure	80-85pounds High Pressure	70-70pounds High Pressure	60-65pounds Medium Pressure	60-65pounds Medium Pressure	60-65pounds Medium Pressure	50-55pounds Medium Pressure
Opening Angle	25°	25°	50°	50°	50°	35°
Printable Articles Thickness	Up to 15mm	Up to 15mm	Up to 5mm	Up to 20mm	Up to 20mm	Up to 15mm
Recommended Transfer Type	Heat Transfer Paper, Heat Transfer Vinyl, Sublimation, Rhinestones, Embroidery Patches, Plastisol	Heat Transfer Paper, Heat Transfer Vinyl, Sublimation, Rhinestones, Embroidery Patches, Plastisol	Heat Transfer Paper, Heat Transfer Vinyl, Sublimation, Rhinestones, Embroidery Patches, Plastisol	Heat Transfer Paper, Heat Transfer Vinyl, Sublimation, Rhinestones, Embroidery Patches, Plastisol	Heat Transfer Paper, Heat Transfer Vinyl, Sublimation, Rhinestones, Embroidery Patches, Plastisol	Heat Transfer Paper, Heat Transfer Vinyl, Sublimation, Rhinestones, Embroidery Patches, Plastisol
Special Features	High Pressure	High Pressure	Newest Model	N/A	N/A	N/A
Warranty	*Free lifetime technical support on all heat presses. *One-year warranty on entire press & parts. *Five-year warranty on castings and welds. *Five-year warranty on heat platen. *Half- year warranty on mug, plate and cap heaters.					

Choose Microtec, Choose Quality!

Below please find the comparison chart for your reference. The Chart shows some aspects which help you to distinguish the quality difference by eyes, we also use some special technology and testing tools to make sure the good quality.

If you have interest to know more, you can visit our website's support center to download "Why Microtec". Thank you!

Machine Comparison of Microtec & Other Supplier

Machine from Microtec	Machine from Other Suppliers
	
<p>Machine design is more beautiful and unique, WITH insulation protective cover.</p>	<p>Machine design is similar as others in the market, WITHOUT insulation protective cover.</p>
	
<p>The machine frame is made by laser cutting; NO ugly welding joints.</p>	<p>The machine frame is welded by different parts. The welding joints are clearly visible.</p>
	
<p>The metal board to connect electro-magnet is fixed by TWO screws, and it can be moved with different pressure. The structure is more reasonable and user-friendly.</p>	<p>The metal board to connect electro-magnet is fixed by ONE screw, and it can NOT be moved with different pressure.</p>
	
<p>The insulation material we used in the heat platen is high quality wool to industry standard, which can insulate the heat effectively. Safe for operators!</p>	<p>The insulation material they used in the heat platen is bad quality fabric with poor insulation. The heat platen cover is with excessive heat. Not safe!</p>
	
<p>There are 4 fixing holes distributing on the heat platen, which helps to fix the heat platen without excessive swing and makes sure more even pressure.</p>	<p>There are 3 fixing holes distributing closely on the heat platen, which leads to excessive swing and uneven pressure.</p>

## Machine Comparasion of Microtec & Other Supplier

	
The heat platen is thick with little deformation ratio during heating. The pressure is more even.	The heat platen is thinner with large deformation ratio during heating. The pressure is not very even.

Besides the above differences, we want to highlight the strict quality control of our machines as following.

### Heat Platen Test:

Each Signle Copper sheathed heating rod is tested before it is cast in an aluminum alloy. These heating rods are comparable to those found in industrial ovens that heat up quickly, work efficiently and last many years. With our industrial quality heat castings, you can get **5 years worry free warranty**.

### Quality Control on Finished Machine:

All Microtec heat presses are strictly tested under the following procedures before shipping out.

- 1) Turn on the machine, let it heating up to 200 degree Celsius.
- 2) Keep the temperature stay at 200 degree Celsius for at least 20 minutes.
- 3) Transfer one A3 size image to check whether the heat & pressure is even or not.