

#### SHENZHEN LOPO TECHNOLOGY COMPANY.,LTD

Office Add:

Y3-1F-07, Bantian Creative Cultural Industrial Park, Yayuan Road, Bantian, Longgang Dist,518100,Shenzhen,China.

Tel:0086-755-28225550

#### **DONGGUAN GALAXY MACHINERY EQUIPMENT CO.,LTD**

Factory Add:

Zone C01, Lishi Industrial Park ,Qiaoli Village, Changping Town,Dongguan, Guangdong, China

Tel:+86 (769) 8384 2725

E-mail:support@galaxy-press.com

Website:

www.galaxy-press.com www.lopo-tech.com

www.sublimationblank.com











# 66 COMPANY PROFILE

Galaxy press was launched in the market at Fespa London 2013, aims to make a real good quality machine from China with our own brand and can be acceptable and respected by EU and USA customers.

There was nothing happened as what we expected at the first 3 years of making press and keep attending trade show ,until 2015 ,we started to have agents from EU countries and we do appreciated those agents who choose to support with us at that time and still be with us till now.

There is nothing could be done perfect ,but there is always a way to lead you to be better is what we believe . With the mission of making a brand to be acceptable and respected ,we never stop ,Listen to customer, always thinking how to make it better and always try to make the idea to become true are the way how we keep updating our GALAXY PRESS!

2018 ,we managed to get into USA market to serve US customers . Now we have agents located in both East and West Coast of USA to manage to let all the US customers can be more easier to try our GALAXY PRESS!

2020 is a year that made lots of things had been changed and most of them would never change it back. Facing the pandemic ,the human being from the whole world was suffering the same situation .As a social member ,we were thinking how we can do something which could be benefit for the whole society, finally ,our new goal of making Galaxy press came out,which is make the most user-friendly and profitable heat press machine . We hope that all of our Galaxy press users would love sublimation or run their business better because of using GALAXY PRESS!

At last ,there is nothing to be perfect ,but there always a way to be better ,we are on the way!



# CORPORATE CULTURE



VISION

MAKE LIFE MEMORABLE



MISSION

Make most user-friendly and profitable Heat Press



**VALUE** 

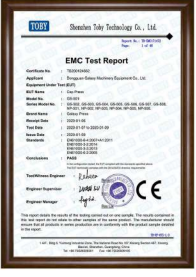
Focus Love Honest nnovative

# ENTERPRISE QUALIFICATION



























# CONTENTS

01	Flat Heat Press	
	Hobby Press	01
	Basic Press	03
	Commercial Press	05
	Conclusion For Flat Press	09
02	Cap & Logo Press	
	Cap Press	10
	Cap & Logo Press	11
	Conclusion for Cap & Logo Press	12
03	Mug Press	
	Single Station	13
	Twin Stations	15
	4 Stations	17
	Cooler	23
	Conclusion for Mug Heater	24
	Conclusion for Mug Press	25
	5	

## 04 Parts and Accessories





GS-802 is a A4 size press ,suitable for dye-sub starter ,vinyl crafter,beside, it can be work with laser transfer too . So it it a perfect press for hobby or starter or if you are struggling with space at your shop or working places . 15kg weight including packing can let you be managed to take with you where ever you want ,so if you are running a business for party or small events to local market, this little hobby press would be your best choice too . Light weight but durable and functionable are what can be match with our hobby press -GS-802.

#### **Specifications**

Model	GS-802	
Heater Size:	9"*12" (308*216mm)	
Power(120volt)	700W/6.4A	
Power(240volt)	700W/3.2A	
Temperture Range	Max.221°C/430°F	
Heating Up Time	180°C/16minutes	
Time Range	0~9998	
Customized Color	Available	
Customized Brand	Available	
Machine Size	40*31*59cm	
Packing Size	46*36*33cm	
Packing Weight 15kg		
Certificate	CE,FCC	
Warranty 3 years on heat platen,1 year on pa		











#### **Features**

- ★ Compact Design: The A4 size heat platen and lower platen make Hobby Press II a cute design and light weight.
- ★ Over The Center Pressure Distribution: The Pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure that is unmatched by other heat presses in the market today.
- ★ Dressable Lower Platen: The special laser cut base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of the garment through the clearance underneath the lower platen.
- ★ Gas-springs Lift: with quality dual gas-spring,upper heat platen can be lifted gently for a smooth and quiet release.
- Customized Brand&Color Available: Hobby Press II GS-802 accept customized brand and color,helps customer promote brand force with its own brand and unique color.

#### Hotsale



Crystal Photo Lock Item No.: 5820025 Size: 80\*60\*20mm



Metal Tin-Heart Shape Item No.: 5410001 Size: 15\*14\*4.5cm





#### **Specifications**

Model	GS-803	
Heater Size:	12"X16.5"(300*400mm)	
Power(120volt)	1400W/13A	
Power(240volt)	1400W/6.8A	
Temperture Range	Max.221 °C/430°F	
Heating Up Time	160°C/16minutes	
Time Range	0~999\$	
Machine Size 60.4*31*35.2cm		
Packing Size 66*37*42cm		
Packing Weight	30kg	
Certificate	CE,FCC	
Warranty	5 years on heat platen,1 year on parts	

#### **Patent Number**

"RAMLOCK" Quick Change System Patent NO.: ZL 201820678795.5 ZL 2020 2 0858789.5













#### **Features**

- "RAMSPIN" system: with self-developed "RAMSPIN" system, customer can switch between auto-open control and manual control.
- Auto-release: with a quality electro-magnet, the upper platen automatically releases at the end of the time cycle, meanwhile the dual gas springs lift the upper platen gently with a quiet and smooth release.
- Over The Center Pressure Distribution: The pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure performance.
- **Dressable Lower Platen:** The special laser cut base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of hte garment through the clearance underneath the lower platen.
- Slider-out Lower Platen: with slide-out lower platen, customers could put or dress garment freely without worrying about burning hands by upper heat platen during this process.
- "RAMLOCK" Quick Change System: with this patent system, customer can chagne mutiple lower platens with different sizes easily.)

#### Hotsale



Stainless Steel Bottle with Plastic Insert -420ML Item No.: 5276001

Size: Dia 7.2\*18.2cm



Plastic Cover Notebook-A4

Matte 5270032 Glossy 5270031 Size: 21\*29.7cm





GS-601 is belongs our basic line of our Galaxy Press family which we called Neptune Series . It looks normal ,but is popular among our Galaxy Press users for its stable function and reasonable price. So if you are looking for a lower cost press but with stable quality to start your own journey in both Dye-sub or personalized Garments industry ,the GS-601 could be a good choice for you . It can works with all types of Dye-sub blanks ,Vinyl ,Transfers ,etc .

#### **Specifications**

Model	GS-601-1115 GS-601-1515 GS-601-1620
Heater Size	11"*15" (280*381mm) 15"*15" (381*381mm) 16"*20" (406*508mm)
Power(120volt)	1000W/9A-1115 1800W/16.4A-1515 1800W/16.4A-1620
Power(240volt)	1000W/4.5A-1115 1800W/8.2A-1515 1800W/8.2A-1620
Temperture Range	Max.221°C/430°F
Heating Up Time	180°C/10 minutes-1115 180°C/13 minutes-1515 180°C/20 minutes-1620
Time Range	0~999S
Pressure Display	NO
Auto-release	NO
Auto-sleep Mode	NO
Silde-out Lower Platen	NO
Interchangeable Control Box	NO
Machine Size	66*30*83cm-1115 66*40*100cm-1515 80*42*93cm-1620
Packing Size	74*46*53cm-1115 74*46*53cm-1515 84*52*51cm-1620
Packing Weight	27.5kg/32kg/43kg
Certificate	CE,FCC
Warranty	5 years on heat platen,1 year on parts









- ★ Solid Welded Structure: State-of-art welding, which offers the machine a strong and stable structure.
- ★ Over The Center Pressure Distribution: The Pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure that is unmatched by other heat presses in the market today.
- ★ Customized Brand&Color Available: Neptune Press GS-601 accept customized brand and color, which helps customers promote brand force with their own brand and unique color.
- ★ Cast-in Tubular Heating Element: The tubular heating element is cast into the aluminium upper platen, heating the metal from within. The element is coiled throughout the upper platen to provide a reliable and even circulation of heat to all corners.

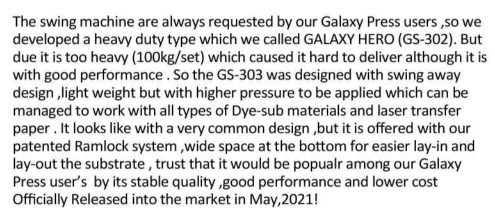












#### **Specifications**

Model	GS-303	
Heater Size	16"*20" (406*508mm)	
Power(120volt)	1800W/16.4A	
Power(240volt)	1800W/8.2A	
Pressure Display	NO	
Auto-open/Manual	Manual	
Slide-out Lower Platen	NO	
Temperature Range	Max.221°C/430°F	
Heating Up Time	180°C/20 minutes	
Time Range	0~999S	
Way to Change Lower Platen	"Ramlock"quick change system	
Machine Size	64*43*53cm	
Packing Size		
Packing Weight		
Certificate	CE,FCC	
Warranty	10 years on heat platen,1 year on parts	

#### **Patent Number**

"RAMLOCK" Quick Change System Patent NO.: ZL 201820678795.5











- Swing Away Design: The swing-away design gives you completely unobstructed access to the lower platen while working. Hassle-free to load the garments and place transfers.
- ★ Over The Center Pressure Distribution: The pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure performance.
- ★ Dressable Lower Platen: The special designed base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of hte garment through the clearance underneath the lower platen.
- Interchangeable Control Box: with quailty aviation connector, the control box can be taken off and put on easily. This helps machines' maintenance.
- "RAMLOCK" Quick Change System: with this patent system,customer can change multiple lower platens with different sizes easily.









Faux Burlap Tote Bag Item No.: M.03.01.0169 Size: 38\*40\*13cm

#### **Galaxy Auto/Manual Clam Slider GS-105HS**





GS-105HS is the most popular model among our Galaxy Family, not just from the outlook but the function. GS-105HS is the 6th version since GS-101 ,this machine is clearly show how our GALAXY PRESS to be here today since the first beginning .

Auto-open with slider ,pressure sensor ,Ramlock & Ramspin system ,step by step ,took us 7 years to get this version (GS-105HS) be ready . With the mission of making the most user friendly & profitable heat press ,GS-105HS came into the market .

Officially Released into the market in Mar.2021!

#### **Specifications**

Model GS-105HS		
Heater Size	15"*15" (381*381mm) 16"*20" (406*508mm)	
Power(120volt)	1800W/16.4A	
Power(240volt)	1800W/8.2A	
Pressure Display	YES	
Auto-open/Manual	Optional	
Slide-out Lower Platen	Yes	
Temperature Range	Max.221°C/430°F	
Heating Up Time	180°C/20 minutes	
Time Range	0~999S	
Way to Change Lower Platen	"Ramlock" quick change system	
Machine Size	75*43*100cm	
Packing Size	82*49*49cm	
Packing Weight 49kg		
Certificate CE,FCC		
Warranty 10 years on heat platen,1 year		

#### **Patent Number**

"RAMLOCK" Quick Change System Patent NO.: ZL 201820678795.5 ZL 2020 2 0858789.5







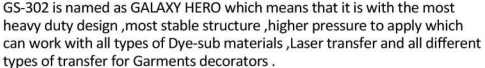






- ★ Auto-release: with a quality electro-magnet, the upper platen automatically releases at the end of the time cycle, meanwhile the dual gas springs lift the upper platen gently with a quiet and smooth release.
- ★ Pressure Scale Display: The circuit board shows pressure adjust scale from 0~9, which offers customers an easy and efficient setting for different products.
- ★ Auto-sleep Mode: The integrated digital controller offers auto-sleep setting mode with time setting range from 0~999 minutes,machine will enter an auto-sleep mode after a set time without any use and powerd off on the controller,the machine will be reactivated by a new touch on the controller or a new release.
- ★ Over The Center Pressure Distribution: The pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure performance.
- ★ Dressable Lower Platen: The special laser cut base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of the garment through the clearance underneath the lower platen.
- Slide-out Lower Platen: with slide-out lower platen, customers could put or dress garment freely without worrying about burning hands by upper heat platen during this process.
  Interchangeable Control Box:With quailty aviation connector, the control box can be taken off and put on easily. This helps machines' maintenance.
- ★ "RAMLOCK" Quick Change System: with self-developed "RAMLOCK" quick change system, customer can change multiple lower platens with different sizes easily.





16\*20"(40\*50cm) with Ramlock system ,pressure sensor ,it belongs to the premium line among our Galaxy Family .The only thing is it is too heavy (100kg) , but i would be offered with a removable shell together with the machine ,so if you are looking for a professional auto-open swing press ,GS-302 would be the best choice for you!

#### **Specifications**

Model	GS-302		
Heater Size	16"*20" (406*508mm)		
Power(120volt)	1800W/16.4A		
Power(240volt)	1800W/8.2A		
Pressure Display	YES		
Auto-open/Manual	Auto-open		
Slide-out Lower Platen	YES		
Temperature Range	Max.221°C/430°F		
Heating Up Time	180°C/20 minutes		
Time Range	0~999\$		
Way to Change Lower Platen	"Ramlock"quick change system		
Machine Size	75*55.7*56.5cm		
Packing Size	82*62*68cm		
Packing Weight 100kg			
Certificate CE,FCC			
Warranty	10 years on heat platen,1 year on parts		

#### **Patent Number**

"RAMLOCK" Quick Change System Patent NO.: ZL 201820678795.5 ZL 2020 2 0858789.5











- Swing Away Design: The swing-away design gives you completely unobstructed access to the lower platen while working. Hassle-free to load the garments and place transfers.
- ★ Pressure Scale Display: The circuit board shows pressure adjust scale from 0~9, which offers customers an easy and efficient setting for different products.
- ★ Auto-sleep Mode: The integrated digital controller offers auto-sleep setting mode with time setting range from 0~999 minutes, machine will enter an auto-sleep mode after a set time without any use and powered off on the controller, the machine will be reactivated by a new touch on the controller or a new release.
- ★ Over The Center Pressure Distribution: The pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure performance.
- ★ Dressable Lower Platen: The special laser cut base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of the garment through the clearance underneath the lower platen.
- ★ Slider-out Lower Platen: with slide-out lower platen, customers could put or dress garment freely without worrying about burning hands by upper heat platen during this process.
- ★ Auto-release: with a quality electro-magnet, the upper platen automatically releases at the end of the time cycle, meanwhile the dual gas springs lift the upper platen gently with a quiet and smooth release.
- "RAMLOCK" Quick Change System: with self-developed "RAMLOCK" quick change system, customer can change multiple lower platens with different sizes easily.

#### **Galaxy Hero GS-302M**





GS-302M is the manual type press based on GS-302, the reason why we developed the manual type is some customer who need to use very high pressure to print very sensitive transfer ,they prefer the manual released one for it may effect the transfer if it is auto-open .So this model would be the best choice for the customer who would need to use very high pressure to print some transfer or substrate and are willing to pay a little bit more to get a reliable press for GS-302M is belongs to premium line too.

#### **Specifications**

Model	GS-302M	
Heater Size	16"*20" (406*508mm)	
Power(120volt)	1800W/16.4A	
Power(240volt)	1800W/8.2A	
Pressure Display	YES	
Auto-open/Manual	Manual	
Slide-out Lower Platen	YES	
Temperature Range	Max.221°C/430°F	
Heating Up Time	180°C/20 minutes	
Time Range	0~999S	
Way to Change Lower Platen	"Ramlock"quick change system	
Machine Size	75*56*75cm	
Packing Size	82*62*68cm	
Packing Weight	ht 100kg	
Certificate	CE,FCC	
Warranty	10 years on heat platen,1 year on parts	

#### **Patent Number**

"RAMLOCK" Quick Change System Patent NO.: ZL 201820678795.5 ZL 2020 2 0858789.5











- Swing Away Design: The swing-away design gives you completely unobstructed access to the lower platen while working. Hassle-free to load the garments and place transfers.
- ★ Auto-sleep Mode: The integrated digital controller offers auto-sleep setting mode with time setting range from 0~999 minutes,machine will enter an auto-sleep mode after a set time without any use and powerd off on the controller,the machine will be reactivated by a new touch on the controller or a new release.
- Over The Center Pressure Distribution: The pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure performance.
- ★ Dressable Lower Platen: The special laser cut base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of hte garment through the clearance underneath the lower platen.
- ★ Slider-out Lower Platen: with slide-out lower platen, customers could put or dress garment freely without worrying about burning hands by upper heat platen during this process.
- "RAMLOCK" Quick Change System: with this patent system,customer can chagne mutiple lower platens with different sizes easily.

#### **Customized Lower Platen Is Available**









GS-803

**GS-105HS** 

GS-303

GS-302

GS-302M

Lower Platen(RL) LP-0404-C-S



Item No:J.02.07.0006

Lower Platen(RL) LP-0610-C-S



Item No:J.02.07.0007

Lower Platen(RL) LP-0620-C-S



Item No:J.02.07.0008

Lower Platen(RL) LP-0810-C-S



Item No:J.02.07.0009

Lower Platen(RL) LP-1115-C-S



Item No:J.02.07.0011

Lower Platen(RL) LP-Dia4-C-S



Item No:J.02.07.0005

Lower Platen(RL) LP-0606-C-S



Item No:J.02.07.0004

#### Hotsale



Linen Easter Basket-Natual with Nature& Pink Ear Item No.: M.03.01.0124 Size:Dia 7.8"\*H 9.8"



Linen Storage Stool Large/Small Item No.: 5111042/5111046

Size: 38\*38\*38cm/30\*30\*30cm



Sequin Kids Lunch Bag-Red Item No.: 5119008 Size: 18\*8.5\*23cm



Polycotton T-shirt 210G -V-Neck

	GS-302	GS-303	GS-105HS	GS-601	GS-803	GS-802
Price Range	Premium	Premium	Premium	Budget/ Mid-Range	Budget	Budget
Recommended Use	Premium Production Use	Premium Production Use	Premium Production Use	Budge Production Use	Advanced Hobby&Home Use	Hobby &Home Use
Durability	****	****	****	****	****	****
User Friendly	****	****	****	****	****	****
Available Sizes	16"x20"	16"x20"	15"x15";16"x20"	11"X15"; 15"x15";16"x20"	12"X16.5"	9"X12"
Auto-open/Manual	Auto-open	Manual	Optional	Manual	Optional	Manual
Format	Clamshell; Swing Away; Slider-Out; Working Table included	Swing Away	Clamshell; Manual&Auto-Open Interchangeable; Slider-Out	Clamshell	Clamshell	Clamshell
Ramlock System	YES	YES	YES	NO	NO	NO
Pressure Read Out	YES	NO	YES	NO	NO	NO
Nonstick Coating	Sprayed On	Sprayed On	Sprayed On	Sprayed On	Sprayed On	Sprayed On
Temperature& Time Gauge	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start
Weight(KG)	100KG		49KG	28KG for 11x15; 32KG for 15x15; 52KG for 16x20	30KG	15KG
Suitable for	Dye-sub Laser Transfer Vinyl Transfer Screen Printed Transfer	Dye-sub Laser Transfer Vinyl Transfer Screen Printed Transfer	Dye-sub Laser Transfer Vinyl Transfer Screen Printed Transfer	Dye-sub Vinyl Transfer Screen Printed Transfer	Dye-sub Vinyl Transfer Screen Printed Transfer	Dye-sub Vinyl Transfer Screen Printed Transfer
Warranty	10 years on heat platen, 1 year on parts	10 years on heat platen, 1 year on parts	10 years on heat platen, 1 year on parts	5 years on heat platen, 1 year on parts	5 years on heat platen, 1 year on parts	3 years on heat platen, 1 year on parts





Make A Fashionable And Unique Cap.

Neptune GS-501 digital cap press is a quality multi-purpose heat press. The machine is offered with one size heat platen and 5 different sizes lower platen, all platens are perfectly molded to mirror the curves of a hat and are designed to apply heat transfers on to cap brims and bills. GS-501 is also useful for printing logos and back-neck labels onto flat garments. The portable and compact design make this heat press perfect use at home or retail shop.

#### **Specifications**

Model	GS-501	
Heater Size	3.5"*6.5" (150*89*60mm) 3"*5.75" (150*77*60mm) 2.75"*6.5" (148*76*61mm) 4"*6.5" (150*101*60mm) 4"*8" (170*101*65mm)	
Power(120volt)	500W/4.5A	
Power(240volt)	500W/2.3A	
Temperture Range	Max.221°C/430°F	
Heating Up Time	180°C/15minutes	
Time Range	0~999S	
Customized Color	Available	
Customized Brand	Available	
Machine Size	47*23*68.5cm	
Packing Size	56*31*46cm	
Packing Weight	18kg	
Certificate	CE,FCC	
Warranty	3 years on heat platen,1 year on parts	











#### **Features**

- ★ Solid Welded Structure: State-of -art welding, which offers the machine with a strong and stable structure.
- ★ Over The Center Pressure Distribution: The Pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure that is unmatched by other heat presses in the market today.
- ★ Curved platens: All platens are perfectly molded to mirror the curves of a hat and are designed to apply heat transfers on to cap brims and bills.
- ★ Interchangeable Platens: GS-501 is offered with five different sizes lower platens, by which customers could decorate headware of all shapes, styles and sizes.

#### Hotsale

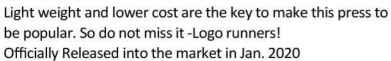


#### Kids Mesh Cap

Item No.	Color	Item No.	Color
5116013	Yellow	5116016	<ul><li>Black</li></ul>
5116014	Sky Blue	5116017	Orange
5116015	Red	5116018	Pink



GS-603 is the best press for hat and logo printing for Garments decorators . It can be very easy to switch from cap press to logo printing press. Almost the whole machine can be easily installed by user themselves which made the after sales so easy .













#### **Specifications**

Model	GS-60	3	
Heater Size	8"*10" (203*254mm) Cap Heate		
Power(120volt)	700W/6.4A	500W/4.5A	
Power(240volt)	700W/3.2A	500W/2.3A	
Temperture Range	Max.221°C	Max.221°C/430°F	
Time Range	0~999	0~999S	
Machine Size	56.7*24.6*55cm		
Packing Size	54.8*46.2*51.2cm		
Packing Weight	31.2kg		
Certificate	CE,FCC		
Warranty	1 year on whole machine		

#### **Features**

★ With quick change system, Neptune LOGO/Cap 2in1 heat press is a good choice for cap/Logo business. For cap printing, machine is compatible with 5 different sizes lower platen.

#### Hotsale



Adult ivies	псар		
Item No.	Color	Item No.	Color
5116001	Black	5116007	Red
5116002	Orange	5116008	<ul><li>Sky Blue</li></ul>
5116003	Brown	5116009	Rose Red
5116004	Yellow	5116010	<ul><li>Blue</li></ul>
5116005	Purple	5116011	Pink
5116006	<ul><li>All in Black</li></ul>	5116012	<ul><li>White</li></ul>

	GS-501	GS-603
Price Range	Budget/ Mid-Range	B <mark>udget</mark> / Mid-Ran <mark>g</mark> e
Recommended Use	Budget Cap Production	Badget Cap& Logo Production
Durability	****	****
User Friendly	****	****
Available Sizes	2.75"x6.5"(CAP) 3.5"x6.5"(CAP) 3"x5.75"(CAP) 4"x6.5"(CAP) 4"x8"(CAP)	8"x10" 2.75"x6.5"(CAP) 3.5"x6.5"(CAP) 3"x5.75"(CAP) 4"x6.5"(CAP) 4"x8"(CAP)
Auto-open	NO	NO
Ramlock System	YES	YES
Nonstick Coating	Sprayed On	Sprayed On
Temperature& Time Gauge	Digital Automatic Start	Digital Automatic Start
Weight(kg)	18KG( With One Lower CAP Platen)	31.2KG
Suitable for	Cap Decorators Works for all types of Tranfers that apply to Cap	Cap & Logo Decorators Works for Caps , T-shirt ,Jackets, legs ,etc all types of logo decoration
Warranty	3 years on heat platen,1 year on parts	1 year on whole machine





GS-203 is the classic and most popular mug press among our Galaxy Mug Press family. It is single location and can work with 4 different sizes mug heater .GS-203 would be the best choice for small volume mug decorators who would need to print with different sizes and shapes of ceramic mugs. Unique design with protective Aluminum cover around the heater made this mug press enjoy the good reputation as best design and most user-friendly mug press among the market!

#### **Specifications**

Model	GS-203
Heater Size	Dia.6~7.5cm for 6oz,9oz,10oz etc mug Dia.7.5~9.0cm for 11oz,15oz etc mug 12oz latte mug heater 17oz latte mug heater
Power(120volt)	300W/2.8 Amps
Power(240volt)	300W/1.4Amps
Temperature Range	Max.220°C/430°F
Auto-sleep Mode	Yes(0-999mins)
Time Range	0~999S
Machine Size	58*17.5*16cm
Packing Size	47.5*22.5*32cm
Packing Weight	6.6 kg
Certificate	CE,FCC
Warranty	One year on whole machine except heaters













#### **Features**

- ★ Aluminum Heater Offered: An extra aluminum cover is offered outside of the heaters which protect customer's hands from burning.
- ★ Auto-sleep Mode: The integrated digital controller offers auto-sleep setting mode with time setting range from 0~999 minutes, machine will enter an auto-sleep mode after a set time without any use and powered off on the controller, the machine will be reactivated by a new touch on the controller or a new use.
- ★ Globose Shape Pressure Knob: The flexible globose shape pressure knob could guarantee smooth pressure adjustment and effectively prevent the pressure from breaking.
- ★ Stop Bar For positioning Mugs: with this useful stop bar accessory, customers can position mugs easily in the heater during a bulk production process.
- Movable Groove To Achieve Even Pressure: To achieve a even pressure on different shapes of mugs like latte shape mug, GS-203 is designed with movable groove at the bottom machine body, this useful structure could let heaters fit the mugs perfectly during printing process to get a best printing result.

#### Hotsale



12oz Latte Mug Item No.:5510017 Size: φ9\*φ6.2\*H10cm Packing:36 pcs/ctn



17oz Latte Mug Item No.: 5510018 Size: φ8.8\*φ6\*H15cm Packing:36 pcs/ctn









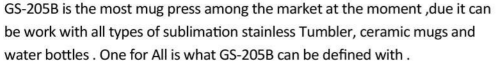












Digital control panel with colorful display ,simple but stable structure made the machine light weight and easy to operate. Unique printing setting procedure make sure to give users a standard setting to get a consistent and vivid printing result!

#### **Specifications**

Model	GS-205B
Harden Circ	W226mm*H138mm
Heater Size	for11oz/15oz mug
Power(120volt)	300W/2.8Amps
Power(240volt)	300W/1.4Amps
emperature Range	Max.220°C/430°F
Time Range	0~9998
Machine Size	36.6*31.8*22.3cm
Packing Size	42.6*37.8*28.8cm
Packing Weight	7.5kg
Certificate	CE,FCC
Warranty	One year on whole machine except heaters

#### **Features**

- Compatible with different sizes mug heaters
- Customized heaters available
- Easy to operate

#### Hotsale



200Z Stainless Steel Rainbow Sparkle **Bottle with Transparent Lid with Straw** 

Item No.	Color
M.04.04.0161	Purple
M.04.04.0162	Green
M.04.04.0159	White



12oz/350ml Sublimation Stainless Steel Skinny Can Cooler

Item No.: White/M.04.04.0191 Item No.: Silver/M.04.04.0192



GS-203TA is designed with double location and specially for Aluminum water bottle .Users can choose to print one or two pcs of the bottle at the same time and the heater is compatible all three most popular Aluminum bottle (400ml,500ml,600ml).So it would be the best choice for customers who would need to print Aluminum bottle .













#### **Specifications**

Model	GS-203TA
Heater Size	W195mm*H170mm for 400/500/600ml aluminum bottle
Power(120volt)	2*300W/2*120W 7.5A
Power(240volt)	2*300W/2*120W 3.8A
Temperature Range	Max.220°C/430°F
Time Range	0~999s
Machine Size	37.9*35.0*27.7cm
Packing Size	43*39.4*34cm
Packing Weight	13.6kg
Suggest Temp	150°C/180°C 30secs
&Time Setting	302°F/356°F 30secs
Certificate	CE,FCC
Warranty	One year on control board two years on whole machine except heaters

#### **Features**

- Control board control each heater's temperature separately.
- ★ All new developed PCBA control board which controls temperature precisely.
- New mug heater with longer size which guarantee top to bottom full size printing effect.

#### **Patent Number**

(1)201921766975.X

#### Hotsale



Aluminum Bottle White
Item No.: 5620005 400ML
Item No.: 5620007 500ML
Item No.: 5620009 600ML



Aluminum Bottle Sliver
Item No.: 5620006 400ML
Item No.: 5620008 500ML
Item No.: 5620010 600ML



GS-203TC is designed with double location and specially for the most popular sublimation ceramic mugs which is 11oz and 15oz. With the bottom heating element which can ensure a full printing from top to bottom . This mug press would be the best choice for ceramic mug decorators who would need to print few dozens of mugs at a day with full printing design.













#### **Specifications**

Model	GS-203TC
Heater Size	W226mm*H138mm
neater Size	for11oz/15oz mug
Dower/120volt)	2*300W/2*120W
Power(120volt)	7.5A
Dower(240volt)	2*300W/2*120W
Power(240volt)	3.8A
emperature Range	Max.220°C/430°F
Time Range	0~9998
Machine Size	37.9*35.0*27.7cm
Packing Size	43*39.4*34cm
Packing Weight	13.6kg
	150°C/190°C40-50secs
Suggest Temp	302°F/374°F40-50secs
&Time Setting	<b>Bottom Heater</b>
	130°C-150°C(266°F-302°F)
Certificate	CE,FCC
1200	One year on control board
Warranty	two years on whole machine
	except heaters

#### **Features**

- Control board control each heater's temperature separately.
- All new developed PCBA control board which controls temperature precisely.
- ★ New mug heater with longer size which guarantee top to bottom full size printing effect.
- ★ Adding bottom heater which guarantee all mugs' bottom getting perfect printing effect.

#### **Patent Number**

(1)201921766975.X

#### Hotsale

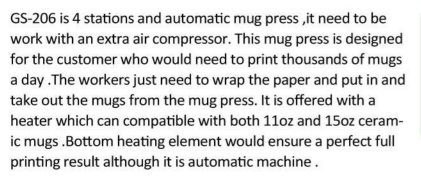


11oz White Mug Item No.: 5510012 Size: φ8.2\*H9.5cm Packing:36 pcs/ctn



15oz White Mug Item No.: 5510021 Size: φ8.3\*H11.7cm Packing:36 pcs/ctn



















#### **Specifications**

Model	GS-206
Heater Size	W226mm*H138mm for 11oz/15oz mug
Power(120volt)	4*300W/4*120W 16.1 Amps(max)
Power(240volt)	4*300W/4*120W 8.1Amps(max)
Temperature Range	Max.220°C/430°F
Time Range	0~999\$
Machine Size	65.2*33.9*28.7cm
Packing Size	73*42*36cm
Packing Weight	25kg
Productivity	60-70pc/hour
Maximum Paper Printing Size	11oz mug: 206*95mm(L*W) 15oz mug:206*105mm(L*W)
Suggest Temp &Time Setting	150°C/190°C 40-50secs 302°F/374°F 40-50secs Bottom Heater 130°C-150°C(266°F-302°F)
Certificate	CE,FCC
Warranty	One year on control board two years on whole machine except heaters

#### **Features**

- ★ Control board control each heater's temperature separately.
- All new developed PCBA control board which controls temperature precisely.
- New mug heater with longer size which guarantee top to bottom full size printing effect.
- ★ Adding bottom heater which guarantee all mugs' bottom getting perfect printing effect.
- Freely switch between 4-station working mode and
   2-station working mode.
- ★ Desk top design, does not take great space.
- ★ Compatible with 11oz and 15oz sublimation mug.

#### **Patent Number**

(1)201921766965.6 (2)201921768183.6 (3)201921766975.X

#### Hotsale



11oz White Mug Item No.: 5510012 Size: φ8.2\*H9.5cm Packing:36 pcs/ctn



15oz White Mug Item No.: 5510021 Size:  $\phi$ 8.3\*H11.7cm Packing:36 pcs/ctn











GS-207 is 4 stations and with same structure as GS-206, the only difference from GS-206 is this mug press is designed for Aluminum water bottle ,it can work with the most popular Aluminum water bottles ,because the Aluminum water bottle is so popular in the market which made us developed this mug press . So GS-207 would be the best choice for bulk printing Aluminum water bottle decorators .



#### **Specifications**

Model	GS-207
Heater Size	W195mm*H170mm
Power(120volt)	4*300W/11.5Amps
Power(240volt)	4*300W/6Amps
Temperature Range	Max.220°C/430°F
Time Range	0~999\$
Machine Size	65.2*33.9*30.2cm
Packing Size	73*42*37cm
Packing Weight	26.5kg
Productivity	120-140pc/hour
Maximum Paper Printing Size	400ml sports bottle: 175*99mm(L*W) 500ml sports bottle: 175*114mm(L*W) 600ml sports bottle: 175*134mm(L*W)
Suggest Temp &Time Setting	150°C/180°C 30secs 302°F/356°F 30secs
Certificate	CE,FCC
Warranty	One year on control board two years on whole machine except heaters

#### **Features**

- Control board control each heater's temperature separately.
- All new developed PCBA control board which controls temperature precisely.
- New mug heater with longer size which guarantee top to bottom full size printing effect.
- Freely switch between 4-station working mode and
   2-station working mode.
- ★ Desk top design, does not take great space.
- ★ Compatible with 400ml/500ml/600ml aluminum. water bottle.

#### **Patent Number**

(1)201921766965.6 (2)201921768183.6

#### Hotsale



Aluminum Bottle White
Item No.: 5620005 400ML
Item No.: 5620007 500ML
Item No.: 5620009 600ML



Aluminum Bottle Sliver
Item No.: 5620006 400ML
Item No.: 5620008 500ML
Item No.: 5620010 600ML











GS-206M is the manual type of 4 stations mug press, the structure and function are the same as GS-206, just do not need any extra air compressor and it is manual so the production efficiency would be lower than GS-206. So this machine would be good for the customers who would need to print few hundreds of mugs a day and have some limit on budgets for getting a new equipment .

#### **Specifications**

Model	GS-206M
Heater Size	W226mm*H138mm for 11oz/15oz mug
Power(120volt)	4*300W/4*120W 16.1 Amps(max)
Power(240volt)	4*300W/4*120W 8.1Amps(max)
Temperature Range	Max.220°C/430°F
Time Range	0~999S
Machine Size	65.2*33.9*26cm
Packing Size	73*42*36cm
Packing Weight	25kg
Productivity	60-70pc/hour
Maximum Paper Printing Size	11oz mug: 206*95mm(L*W) 15oz mug:206*105mm(L*W)
Suggest Temp &Time Setting	150°C/190°C 40-50secs 302°F/374°F 40-50secs Bottom Heater 130°C-150°C(266°F-302°F)
Certificate	CE,FCC
Warranty	One year on control board two years on whole machine except heaters

#### **Features**

- ★ GS-206M developed for 11oz and 15oz sublimation mug printing.
- \* Heaters temperature controlled separately.
- ★ Unique Bottom heating system.
- User-friendly position control system.

#### **Patent Number**

(1)201921766965.6 (2)201921768183.6 (3)201921766975.X

#### Hotsale



11oz White Mug Item No.: 5510012 Size:  $\phi$ 8.2\*H9.5cm Packing:36 pcs/ctn



15oz White Mug Item No.: 5510021 Size: φ8.3\*H11.7cm Packing:36 pcs/ctn











GS-207M is the manual type of 4 stations mug press, the structure and function are the same as GS-207, just do not need any extra air compressor and it is manual so the production efficiency would be lower than GS-207. So this machine would be good for the customers who would need to print few hundreds of Aluminum water bottle a day and have some limit on budgets for getting a new equipment .

#### **Specifications**

Model	GS-207M
Heater Size	W195mm*H170mm
Power(120volt)	4*300W/11.5Amps
Power(240volt)	4*300W/6Amps
Temperature Range	Max.220°C/430°F
Time Range	0~999\$
Machine Size	65.2*33.9*28.5cm
Packing Size	73*42*37cm
Packing Weight	26.5kg
Productivity	120-140pc/hour
Maximum Paper Printing Size	400ml sports bottle: 175*99mm(L*W) 500ml sports bottle: 175*114mm(L*W) 600ml sports bottle: 175*134mm(L*W)
Suggest Temp	150°C/180°C 30secs
&Time Setting	302°F/356°F 30secs
Certificate	CE,FCC
Warranty	One year on control board two years on whole machine except heaters

#### **Features**

- ★ GS-207M is designed specially for 400ml/500ml/600ml aluminum water bottle printing.
- Heaters temperature controlled separately.
- Updated control-panel each heater to be set controlled separately.
- New mug heater with longer size.

#### **Patent Number**

(1)201921766965.6 (2)201921768183.6

#### Hotsale

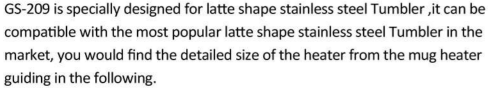


Aluminum Bottle White
Item No.: 5620005 400ML
Item No.: 5620007 500ML
Item No.: 5620009 600ML



Aluminum Bottle Sliver
Item No.: 5620006 400ML
Item No.: 5620008 500ML
Item No.: 5620010 600ML





GS-209 is with the same structure as GS-206, it is an automatic mug press which would need an extra air compressor to work with ,so it is a perfect solution for the customers who would need to print latte shape of tumbler in large quantity.

#### **Specifications**

GS-209
H:165mm
Top Dia:92mm Bottom Dia:66mm
4*300W
11.5Amps
4*300W
6Amps
Max.220°C/430°F
0~999S
67.2*33.9*30.2cm
73*42*37cm
26.5kg
120-140pc/hour
150°C/190°C 40-50secs
302°F/374°F 40-50secs
CE,FCC
One year on control board two years on whole machine except heater









#### **Features**

- ★ Control board control each heater's temperature separately.
- All new developed PCBA control board which controls temperature precisely.
- New mug heater with longer size which guarantee top to bottom full size printing effect.
- Freely switch between 4-station working mode and
   2-station working mode.
- ★ Desk top design, does not take great space.

#### **Patent Number**

(1)201921766965.6(2)201921768183.6

#### Hotsale



450ML Stainless Steel Rainbow Sparkle Straw Cup

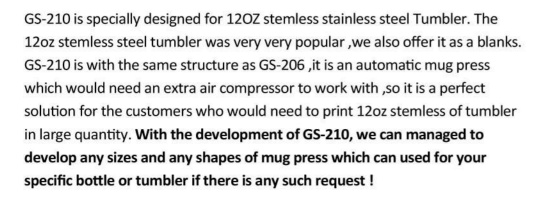
Item No.: M.04.04.0163-Purple Item No.: M.04.04.0165-Green Item No.: M.04.04.0166-White



500ml Portable Stainless Steel Bottle

Item No.: M.04.04.0132-Purple Item No.: M.04.04.0130-Green Item No.: 5620122-White





#### **Specifications**

Model	GS-210
Heater Size	H:94mm
Heater Size	Top Dia:90mm Bottom Dia:78mm
Power(120volt)	4*300W
rower(120voit)	11.5Amps
Power(240volt)	4*300W
Tower(Enovoic)	6Amps
Temperature Range	Max.220°C/430°F
Time Range	0~999S
Machine Size	67.2*33.9*30.2cm
Packing Size	73*42*36cm
Packing Weight	26.5kg
Productivity	120-140pc/hour
Suggest Temp	150°C/190°C 40-50secs
&Time Setting	302°F/374°F 40-50secs
Certificate	CE,FCC
Warranty	One year on control board
variancy	two years on whole machine except heaters









#### **Features**

- Control board control each heater's temperature separately.
- All new developed PCBA control board which controls temperature precisely.
- New mug heater with longer size which guarantee top to bottom full size printing effect.
- Freely switch between 4-station working mode and2-station working mode.
- Desk top design, does not take great space.

#### Patent Number

(1)201921766965.6 (2)201921768183.6

#### Hotsale



12oz Stemless Stainless Steel Cup

Item No.: M.04.04.0198



12oz Stemless Stainless Steel Cup

Item No.: 5620087











GS-208 is the first mug cooler we developed ,the reason for us to develop this is to mean to let it be as a set for GS-206 . So the users do not need to wait for the mugs to be cool down ,instead ,then just need to put the printed hot mugs into this cooler and keep working on next printing setting , this can be really speed up the working efficiency and make sure there would be no workers to be hurt by heat. It can be also work with any mug decorators if they willing to have it.

#### **Specifications**

Model	GS-208	
Power(120volt)	80W/0.67Amps	
Power(240volt)	80W/0.4Amps	
Machine Size	42.2*29.1*15.8cm	
Packing Size	48*34.1*22cm	
Packing Weight	6.2kg	
Productivity	120-140pc/hour	
Warranty	One year on whole machin	

- Easy to operate.
- ★ Cooling mugs from 190°C(374°F) to 40°C(104°F) in 4 minutes.
- Desk top design, does not take great space.

# **Conclusion for Mug Heater**

Name	Item No.	Photoes	Top Diameter	Bottom Diameter	Height	Compatiable Model
Mug Heater for 11oz Mug(Red)	J. 02. 06. 0004-110V J. 02. 06. 0006-220V		72MM	72MM	120MM	203
Mug Heater for 11oz Mug(White)	J. 02. 06. 0009-110V J. 02. 06. 0008-220V		72MM	72MM	120MM	203
Mug Heater for 6oz Mug(Red)	J. 02. 06. 0005-110V J. 02. 06. 0007-220V		58MM	58MM	120MM	203
Mug Heater for 6oz Mug(White)	J. 02. 06. 0019-220V		58MM	58MM	120MM	203
Mug Heater for 12oz Mug	J. 02. 06. 0015-110V J. 02. 06. 0018-220V		8 O M M	54MM	116MM	203
Mug Heater for 17oz Mug	J. 02. 06. 0017-110V J. 02. 06. 0016-220V	P	77MM	50MM	162MM	203
Mug Heater for 11oz/15oz Mug	J. 02. 06. 0035-110V J. 02. 06. 0021-220V		7 2 M M	72MM	140MM	203TC/206/206M /205B
Mug Heater for Aluminum Bottle	J. 02. 06. 0037-110V J. 02. 06. 0022-220V		60 M M	60MM	170MM	203TA/207/207M /205B
Mug Heater for 20oz Tumbler	J. 02. 06. 0029-110V J. 02. 06. 0023-220V		73MM	73MM	230MM	205B
Mug Heater for 30oz Tumbler	J. 02. 06. 0048-110V J. 02. 06. 0047-220V		7 O M M	70MM	300MM	205B
Mug heater for 450ml Straw Tumbler& 500ML Shaker	J. 02. 06. 0040-110V J. 02. 06. 0038-220V		88MM	65MM	170MM	209/205B
Mug heater for 750ml Portiable Tumbler	J. 02. 06. 0030-110V J. 02. 06. 0024-220V		78MM	79MM	210MM	205B
Mug Heater for 750ml Thermal Flask	J. 02. 06. 0031-110V J. 02. 06. 0025-220V		74.5MM	82MM	200MM	205B
Mug Heater for 30oz Tumbler	J. 02. 06. 0032-110V J. 02. 06. 0026-220V		1 O O M M	95 M M	105MM	205B
Mug heater for 12oz Stemless Tumbler	J. 02. 06. 0041-110V J. 02. 06. 0039-220V		87MM	75MM	95 M M	210/205B
Mug Heater for 1.5oz Shot Glass	J. 02. 06. 0043-110V J. 02. 06. 0044-220V		48MM	30MM	75MM	205B

### **Conclusion for Mug Press**

	GS-203	GS-205B	GS-203TC	GS-203TA	GS-206	GS-207	GS-206M	GS-207M	GS-208
					PRINT O D D D	O GRANT O S D S	TTTT	TTTT	<b>₹</b> 24007
Price Range	Budget	Budget	Budget	Budget	Premium	Premium	Advanced	Advanced	Budget
Recommended Use	Home&Small Business	Unique for All	Advanced Small Business	Advanced Small Business	Production use	Production use	Production use	Production use	Production use
Used For	11oz&15oz 12oz 17oz 1oz&15oz Standard Sublimation Mugs	Compatiable with all sizes of mug heaters weare offering ,mainly developed for different sizes & shapes of stainless water bottle	11oz &15oz Standard Sublimation Mugs	400ml&500ml&600ml aluminum bottle, or the bottle with similar size	11oz &15oz Standard Sublimation Mugs	400ml&500ml&600ml aluminum bottle, or the bottle with similar size	11oz &15oz Standard Sublimation Mugs	400ml&500ml&600ml aluminum bottle, or the bottle with similar size	Speed up the cooling down during production
Production Efficiency/Hour	20pcs/Hour for 11oz&15oz mug printing	60pcs/Hour for stainless steel bottle printing	40pcs/Hour for 11oz&15oz mug printing	60-70pcs/Hour for aluminum bottle printing	"60-70pcs/Hour for 11oz&15oz mug printing"	120-150pcs/Hour for aluminum bottle printing	120-150pcs/Hour for stainless steel bottle printing	120-150pcs/Hour for stainless steel bottle printing	Cooling ceramic mugs from 190C to 40C in 4 minutes,6pcs at a time
Stations	1	1	2	2	4	4	4	4	1
Operation Type	Manual	Manual	Manual	Manual	Auto (Air Compressor needed)	Auto (Air Compressor needed)	Manual	Manual	Manual
Heating Sensor	PT-100	PT-100	PT-100	PT-100	PT-100	PT-100	PT-100	PT-100	NONE
Temperature&Time Gauge	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	Digital Automatic Start	NONE
Weight(kg)	6.6KG	7.5KG	13.6KG	13.6KG	26.5KG	26.5KG	26.5KG	26.5KG	6.2KG
Suitable for	Traditional Sublimation Ceramic Mug Decorators	Stainless Steel Tumbler Decorators	Traditional Sublimation Ceramic Mug Decorators	Aluminum Water Bottle Decorators	Traditional Sublimation Ceramic Mug Decorators	Aluminum Water Bottle Decorators in BULK PRODUCTION	Traditional Sublimation Ceramic Mug Decorators	Aluminum Water Bottle Decorators in BULK PRODUCTION	All the mug decorators
Warranty	One Year (Heater be excluded)	One Year (Heater be excluded)	One Year (Heater be excluded)	One Year (Heater be excluded)	Tow Year (Heater be excluded)	Tow Year (Heater be excluded)	One Year (Heater be excluded)	One Year (Heater be excluded)	One Year

#### **RAMLOCK Lower Platen**



Name	Material No	Remarl
Lower Platen(RL)LP-0404-C-S	J.02.07.0006	For GS-105/105S
Lower Platen(RL)LP-0610-C-S	J.02.07.0007	For GS-302
Lower Platen(RL)LP-0620-C-S	J.02.07.0008	
Lower Platen(RL)LP-0810-C-S	J.02.07.0009	
Lower Platen(RL)LP-1115-C-S	J.02.07.0011	
Lower Platen(RL)LP-Dia4-C-S	J.02.07.0005	
Lower Platen(RL)LP-0606-C-S	J.02.07.0004	

#### **Cap Press Lower Platen**



Name	Material No	Remarl
Lower Platen(RL)LP-0404-C-S	J.02.07.0006	For GS-501
Lower Platen(RL)LP-0610-C-S	J.02.07.0007	For GS-603
Lower Platen LP-03575-A-H	J.02.07.0041	
Lower Platen LP-0465-A-H	J.02.07.0042	
Lower Platen LP-27565-A-H	J.02.07.0043	
Lower Platen LP-0408-A-H	J.02.07.0044	
Lower Platen LP-3565-A-H	J.02.07.0045	

#### **Teflon pillow**



Name	Material No
Teflon pillow-A4(297x210mm)-6MM	J.03.08.0013
Teflon pillow-A5 (210x148mm)-6MM	J.03.08.0014
Teflon Pillow-16"*20"(40*50cm)-6MM	J.03.08.0015
Teflon pillow- A4 (29.7*21cm)-15MM	J.03.08.0016
Teflon pillow-A5 (21*14.8cm)-15MM	J.03.08.0017
Teflon pillow-16"*20" (40*50cm)-15MM	J.03.08.0018
Teflon Pillow-16"*16"-15MM	J.03.08.0029

#### **Control Box**



Name	Material No	Remarl
Control Box CB-03-110V-LG	J.02.04.0014	For GS-105(S)-110V
Control Box CB-03-110V-LG	J.02.04.0027	For GS-105(S)-220V
Control Box CB-03-110V-LG	J.02.04.0021	For GS-603-110V
Control Box CB-03-110V-LG	J.02.04.0024	For GS-603-220V

#### **Magnetic Switch**



Name	Material No	Remarl
New Magnetic Switch	J.02.04.0181	101A/102(S)/105(S)/ 105HS/205B/302(M)/ 601/603/802/803
Magnet switch for GS-501	J.02.04.0149	501/303
Magnet switch for GS-203	J.02.04.0148	202/203/203TNew/

#### **Control Board**



Name	Material No	Remarl
GSK-H01	J.03.04.0142	For GS-802
GSK-H03	J.03.04.0148	For GS-205B
GSK-H05	J.03.04.0144	For GS-601/GS-501
GSK-H06	J.03.04.0140	For GS-603
GSK-H02	J.03.04.0143	For GS-202/GS-203
GSK-H04	J.03.04.0139	For GS-105(S)/GS-302
GSK-H06	J.03.04.0166	For GS-207
GSK-G06-T	J.03.04.0719	For GS-203T

#### **Teflon Cover**



Name	Material No
Teflon Cover TS-1515-A	J.03.08.0007
Teflon Cover TS-1515-B	J.03.08.0004
Teflon Cover TS-1620-A	J.03.08.0003
Teflon Cover TS-1620-B	J.03.08.0006
Teflon Cover TS-0404-A	J.03.08.0025
Teflon Cover TS-0610-A	J.03.08.0027
Teflon Cover TS-0810-A	J.03.08.0028
Teflon Cover TS-0620-A	J.03.08.0023
Teflon Cover TS-1115-A	J.03.08.0028

#### Triac



Name	Material No	Remarl
Triac DX146-10	J.02.04.0131	101A/102(S)/105(S)/105HS/2 02/203/203TNew/501/601-1 620/603/803/303
SCR DX146-11	J.02.04.0133	201M/205B/802
Triac SCR DX170105-C	J.02.04.0134	601-1115/1515
DX170105-D	J.02.04.0132	302(M)

#### **Circuit Breaker**



Name	Material No	Remarl	
Circuit Breaker- 8A L1080271504-01	J.02.04.0137	501/802	
Circuit Breaker-18A L1100279508-00	J.02.04.0138	101A/102(S)/105(S)/105HS/ 206/207/206M/207M/209/ 210/302(M)/303/601/803	
Circuit Breaker -10A L1100279508-00	J.02.04.0139	101A/102(S)/105(S)/105HS/ 206/207/206M/207M/209/ 210/302(M)/303/601/603/803	

#### **Gas Spring**



Name	Material No	Remarl For GS-105(S)-1515
Gas Spring 18-80-270N	J.03.06.0048	
Gas Spring 18-80-350N	J.03.06.0049	For GS-105(S)-1620
Gas Spring 15-70-140N	J.03.06.0051	For GS-302
Gas Spring 15-70-110N	J.03.06.0050	For GS-802
Gas Spring 18-55-350N	J.03.06.0189	For GS-603