

# Heat



# Transfer- Pressen



Functionality  
Meets  
Large  
Capacity

Transfer-Pressen

*Authorized Dealer:*

شركة النجم الرقمي للألات و المعدات  
DIGITAL STAR MACHINERY AND EQUIPMENTS

# SOURCE OF DIGITAL SOLUTIONS

Welcome to Digital Star, your trusted partner in the world of cutting-edge printing solutions. As a leading printing machines, materials, and ink authorized dealer in Riyadh – Saudi Arabia (KSA), we pride ourselves on delivering state-of-the-art technology that empowers to achieve unparalleled levels of efficiency and quality.

At Digital Star, we understand the pivotal role that printing machinery plays in the success of your operations. With a commitment to innovation and excellence, we curate a diverse range of top-tier printing machines to meet the unique needs of our clients. Our product line-up reflects the latest advancements in the industry.

As a responsible printing machines supplier, we prioritize sustainability. Our commitment to eco-friendly practices is reflected in the products we offer, promoting energy efficiency and environmentally conscious manufacturing processes. When you choose Digital Star, you're not just investing in cutting-edge technology – you're partnering with a company that values the planet as much as your success.



## Transfer-Pressen

### STUDIO CLAM 38 v2 (PT-06)

- The Studio Clam 38 v2 Press is the perfect solution for customers entering the personalisation, sign and transfer market for the first time. It's clam action means it requires minimum operating space and it is incredibly simple to operate. The wide opening angle of this press makes loading and unloading easy and it is ideally suited for most low-to-medium volumes of work.
- The LED controller ensures efficient time/ temperature management. Fingertip pressure control and a self-adhesive silicone base pad combine to put you in total control of your production.
- The Studio Clam 38 v2 Press is supplied with a 38 cm x 38 cm table, but several optional different sized tables are available for specific applications such as pockets



Working Area (W x H x D)	52 x 90 x 69 cm
Bed Size (L x W)	38 cm x 38 cm
Weight	Gross 44 Kg / Net 34 Kg
Power Requirements	230 Volts AC / 1.8 kW
Fuse	13 Amps (3 pin plug only)
Heat Element	Continuous - Cast In Aluminium
Frame Material	Powder Coated Cast Frame
Control Unit	Digital LED Controller
Working Temperature	0 - 225°C
Display Timer Range	0 - 999 sec

\*Specifications are subject to change without prior notice, all rights reserved.

## Transfer-Pressen BETA MAXI QR (PT-15)

- The PT-15 is a high quality technologically advanced low cost manual press, ideal for most users.
- The swing head operation gives a perfect view of the transfer and garment allowing accurate and easy application, along with safety of operation.
- Fitted with our unique advanced computerised controller to accurately monitor both temperature and time.
- Pressure adjustment is by a fingertip control knob making this machine ideal for light, medium and heavy pressure requirements.
- The PT-15 is a manually operated heat press for transfer printing and material fusing.
- The work area of the PT-15 is 38 x 50 cm (15 x 20")



Working Area (W x H x D)

92 x 64 x 110 cm

Bed Size (L x W)

38 cm x 50 cm

Weight

Gross 52 Kg / Net 45 Kg

Power Requirements

230 - 240 Volts AC / 13 Amps / 2.5 kW

Heat Element

Continuous - Cast In Aluminium

Frame Material

LM6 Cast Aluminium

Control Unit

LED Digital Microprocessor Control

Working Temperature

70 - 235°C

Display Timer Range

0 - 9.59 min

\*Specifications are subject to change without prior notice, all rights reserved.



## Transfer-Pressen BETA MAXI A2

- The A2 sized heat plate of this model is ideal for users that require larger pressing capabilities.
- The foundation of our Beta Presses is the cast LM6 aluminium frame that delivers the highest, most consistent pressure on the market, plus excellent machine strength and durability even in the most demanding environments.
- Safety is paramount and the inbuilt thermal cut out on the heating element shuts off power to heating element should the temperature exceed 235°C +/- 15°C (455°F +/- 27°F).



Working Area (W x H x D)	110 x 64 x 120 cm
Bed Size (L x W)	42 cm x 61 cm
Weight	Gross 57 Kg / Net 50 Kg
Power Requirements	230 - 240 Volts AC / 13 Amps / 3 kW
Fuse	16 Amps
Heat Element	Continuous - Cast In Aluminium
Frame Material	LM6 Cast Aluminium
Control Unit	LED Digital Microprocessor Control
Working Temperature	70 - 235°C (158-455°F)
Display Timer Range	0 - 9.59 min

\*Specifications are subject to change without prior notice, all rights reserved.

## Transfer-Pressen HOVER AUTO OPEN (MTX-HP15 HOVER)

Hover Auto Open heat press is an innovative type of heat press machine that combines the features of an auto open heat press with the added benefit of a hovering heat platen. It is designed to provide precise heat application and minimize the risk of scorching or damaging delicate materials.



Machine Type	Hover, Auto Release, Clamshell
Bed Size	15" * 15" (38 x 38 cm)
Controller	GY-06 Digital Time & Temp.Control Cycle Counter for Tracking Production Quantities Cycle Done Alarm Magnetic Assist Lock Down System
Max. Hover Space	Suitable for T-shirt
Printable Articles	Up to 5mm Thickness
Opening Angle	50 degrees
Gas Spring Control	Yes
Voltage	120V/ 220V
Power	15: 1.5KW/ 1.8KW
Time Range	0-999 sec
Maximum Temp	225°C/ Temperature Accuracy:±5
Packing Size/ weight	91*54*58cm / 46.4kg

\*Specifications are subject to change without prior notice, all rights reserved.

## Transfer-Pressen A4 SMALL FORMAT (MTX-A4-9)

This compact heat press offers a working area of 23cm x 33cm and is the perfect solution for entry into sublimation printing, garment decoration and other heat transfer applications. The pressing operation starts when the pressing lever is closed and once the transfer is done, an acoustic signal sounds.



Machine Type	Manual, Clamshell
Platen Size	23x33cm
Under Plate	Fixed
Controller	NTTF-2421V Digital Temp & Time Controller
Printable Articles	Up to 15mm Thickness
Opening Angle	45 degrees
Gas Spring Control	No
Voltage	110V/ 220V
Power	0.8KW/ 1.0KW
Time Range	0-999 seconds
Maximum Temp	225°C
Temperature Accuracy	±5 C
Packing Size	52x43x37cm
Net Weight/ Gross Weight	16.3Kg / 18kg

\*Specifications are subject to change without prior notice, all rights reserved.

## Transfer-Pressen

### 5-IN-1 INDIVIDUAL MUG PRESS (MTX-MP500B)

The large element gives you the flexibility to print onto all types of cylindrical shape bottles, tumblers and mugs. Standard 11oz mugs can be printed simultaneously (no need to purchase a twin mug press) whilst popular Chilly bottles can be printed perfectly too! The press is supplied with a standard 11oz element for single mug transfers.



Machine Type	Manual, 5-in-1
Mug Heater	Dia.6-7.5cm for 6oz,9oz,10oz etc Mug Dia.7.5-9.0cm for 11oz Mug
Controller	5 Individual Digital Temp & 5 Timer & 5 Independent circuit systems
Voltage	120V/ 220V
Power	1500W
Time Range	0-480 sec
Maximum Temp	225°C
Packing Size	102*47*42cm
Gross Weight	47kg

\*Specifications are subject to change without prior notice, all rights reserved.



## Transfer-Pressen AUTO OPEN CAP PRESS (MTX-CP200)

Auto Open Hobby Heat Press is a type of heat press machine specifically designed for small-scale users who want to apply heat transfers to various materials. The "auto open" feature refers to the machine's ability to automatically lift the heat platen once the desired time and temperature settings have been reached, preventing overexposure and reducing the risk of scorching or damaging the material being pressed.



Machine Type	Auto Release, Clamshell
Platen Size	15x15cm & Cap Heater
Under Plate	Exchangeable
Controller	GY-06 Digital Time & Temp. Control
Printable Articles	Up to 8mm Thickness
Opening Angle	35 degrees
Gas Spring Control	Yes
Voltage	120V/ 220V
Power	500-1000W
Time Range	0-999 sec
Maximum Temp	225 C
Temperature Accuracy	±5°C
Packing Size	64*36*63cm

\*Specifications are subject to change without prior notice, all rights reserved.

## Transfer-Pressen SPORTS BALL HEAT PRESS (MTX-BP10)

A sports ball heat press is a specialized heat press machine designed to apply custom designs, logos, or numbers onto sports balls such as soccer balls, basketballs, volleyballs, and more. It allows for professional customization and personalization of sports balls for teams, athletes, and sports enthusiasts. The heat press applies heat and pressure to transfer the design into the ball's surface, creating a durable and vibrant imprint.



Machine Type	Auto Open, Hobby
Platen Size	13X18cm
Controller	GY06 Digital Time & Temp. Control
Printable Articles	Synthetic Leather Sports Ball
Underplate	Adjustable Ball Cradle Holder
Gas Spring	35kg*2pc
Opening Angle	45 Degrees
Voltage	110V/ 220V
Time Heating to 200°C	Around 5min
Round ball	Φ18-25cm (Football: 3#-5#, Basketball: 3#-7#)
	Oval ball: Φ15-17cm (Rugby 6#-9#)
Maximum Print Area	5x8cm
Power	360W
Frequency	50hz/60hz, Currency 6A

Time Range	0-999 Sec
Maximum Temp	225 C
Temperature Accuracy	±5°C
Machine Size	618X241X503mm
Net Weight	26kg
Gross Weight	30kg

\*Specifications are subject to change without prior notice, all rights reserved.

## Transfer-Pressen 4-IN-1 MUG PRESS (MTX-MPI0C)

This Multifunctional Mug Press machine is fitted with a digital controller for regulating the time and temperature and has a manual pressure adjustment system. The element will accommodate 11oz & 9oz mug and 12 oz-17 oz latte mugs etc.,



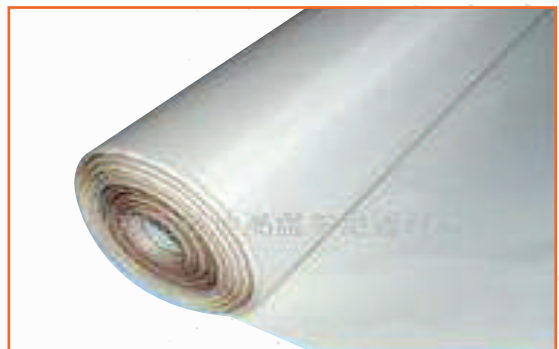
## Transfer-Pressen TELFON SHEET

Prevents inks from staining the heat platen Eliminates scorching on products Keeps transfers from sticking to platen.

### AVAILABLE SIZE

**MTX-TS15:** 40x53cm for 38x38cm Platen

**MTX-TS15:** 42x63cm for 40x50cm Platen



## TERMS AND CONDITIONS

01. Payment to be made in SAR currency.
02. Payment Terms : As mentioned in Quotation.
03. Bank Charges: Any bank charges relevant to the above transactions will be to your account.
04. Any charges, duties, taxes or levies at the ports of entry will be to our account.
05. The charges of loading, boarding and local conveyance of the technician will be to our account.
06. Any required electrical, mechanical and civil site preparation should be done by the customer according to our engineer's requirements.
07. Digital Star Machinery and Equipments will not be held responsible for delays caused by any damage in the equipment due to shipment, unloading accidents & any related reasons, which is beyond our control.
08. Warranty will be 06 months from the date of installation from Digital Star Machinery and Equipments. Wear and tear, consumables are exempted and warranty can be claimed only if you use the Services from Digital Star Machinery and Equipments.
09. Service will be free of cost within 06 months from the date of installation.
10. Any claim will be invoice directly to you then we will send for claiming procedure which will take 45-60 days, if the claim got approved credit note will issued directly.
11. Delivery: As mentioned in quotation

## شركة النجم الرقمي للألات و المعدات DIGITAL STAR MACHINERY AND EQUIPMENTS

IBN AL SAQA 8162 | AS SALHIYAH DIST | RIYADH - 12662



+966 11 229 4473



info@digitalstarksa.com



+966 11 229 4473



www.digitalstarksa.com