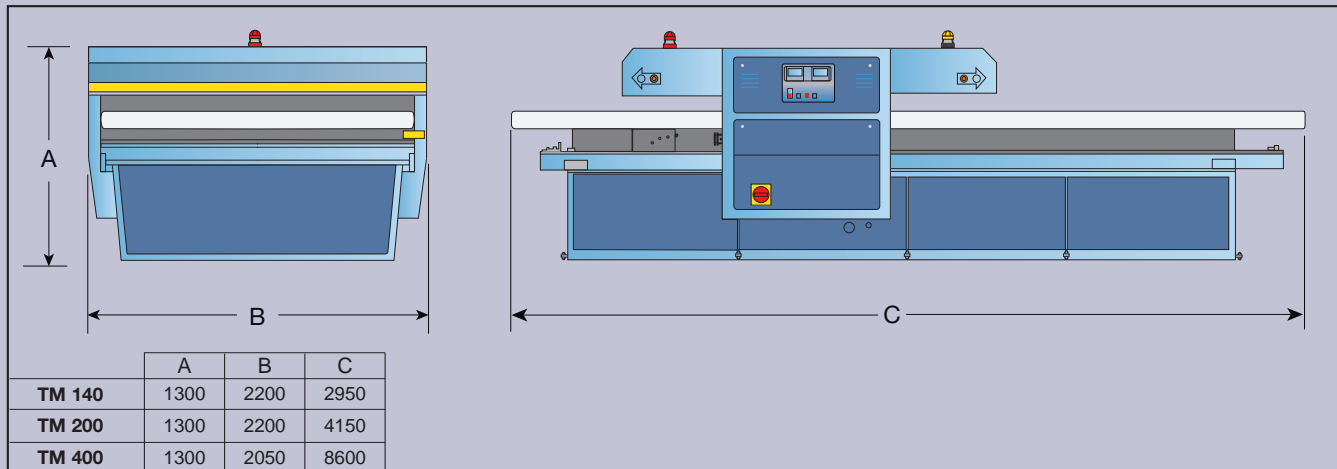


# TM 140/200/400



|                             | <b>TM 140</b>           | <b>TM 200</b> | <b>TM 400</b> |
|-----------------------------|-------------------------|---------------|---------------|
| <b>I</b> Dimensione piastra | 140x175 cm              | 200x175 cm    | 430x160 cm    |
| Altezza piano di stampa     | 800 mm                  | 800 mm        | 800 mm        |
| Tensione alimentazione      | V 380 + N               | V 380 + N     | V 380 + N     |
| Potenza max.                | KW 17,5                 | KW 24         | KW 60         |
| Consumo                     | KW/h 7                  | KW/h 10       | KW/h 24       |
| Temperatura                 | 40-285° C               | 40-285° C     | 40-285° C     |
| Tempo regolabile            | 0-999,9 sec.            | 0-999,9 sec.  | 0-999,9 sec.  |
| Pressione oleodinamica      | 150 ATE                 | 150 ATE       | 150 ATE       |
| Peso netto                  | Kg 2.840                | Kg 3.140      | Kg 6.000      |
| Altre misure disponibili:   | 225x175 cm / 310x160 cm |               |               |

|                                  | <b>TM 140</b>           | <b>TM 200</b> | <b>TM 400</b> |
|----------------------------------|-------------------------|---------------|---------------|
| <b>UK</b> Dimension of the plate | 140x175 cm              | 200x175 cm    | 430x160 cm    |
| Height of printing surface       | 800 mm                  | 800 mm        | 800 mm        |
| Current                          | V 380 + N               | V 380 + N     | V 380 + N     |
| Power consumption                | KW 17,5                 | KW 24         | KW 60         |
| Power consumption/h              | KW/h 7                  | KW/h 10       | KW/h 24       |
| Temperature                      | 40-285° C               | 40-285° C     | 40-285° C     |
| Time regulable                   | 0-999,9 sec.            | 0-999,9 sec.  | 0-999,9 sec.  |
| Pressure dynamical               | 150 ATE                 | 150 ATE       | 150 ATE       |
| Net weight                       | Kg 2.840                | Kg 3.140      | Kg 6.000      |
| Other sizes available:           | 225x175 cm / 310x160 cm |               |               |

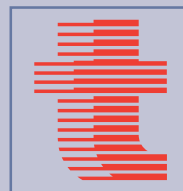
|                                   | <b>TM 140</b>           | <b>TM 200</b>   | <b>TM 400</b>   |
|-----------------------------------|-------------------------|-----------------|-----------------|
| <b>D</b> Abmessungen des Plateaus | 140x175 cm              | 200x175 cm      | 430x160 cm      |
| Höhe der Druckfläche              | 800 mm                  | 800 mm          | 800 mm          |
| Spannung                          | V 380 + Neutrum         | V 380 + Neutrum | V 380 + Neutrum |
| Anschlusswert                     | KW 17,5                 | KW 24           | KW 60           |
| Anschlusswert/h                   | KW/h 7                  | KW/h 10         | KW/h 24         |
| Temperatur                        | 40-285° C               | 40-285° C       | 40-285° C       |
| Zeiteinstellung                   | 0-999,9 sec.            | 0-999,9 sec.    | 0-999,9 sec.    |
| Oeldynamischer Druck              | 150 ATE                 | 150 ATE         | 150 ATE         |
| Nettogewicht                      | Kg 2.840                | Kg 3.140        | Kg 6.000        |
| Andere abmessungen:               | 225x175 cm / 310x160 cm |                 |                 |

|                                 | <b>TM 140</b>           | <b>TM 200</b> | <b>TM 400</b> |
|---------------------------------|-------------------------|---------------|---------------|
| <b>F</b> Dimension de la plaque | 140x175 cm              | 200x175 cm    | 430x160 cm    |
| Hauteur plateau                 | 800 mm                  | 800 mm        | 800 mm        |
| Voltage                         | V 380 + N               | V 380 + N     | V 380 + N     |
| Consommation totale             | KW 17,5                 | KW 24         | KW 60         |
| Consommation totale/h           | KW/h 7                  | KW/h 10       | KW/h 24       |
| Température                     | 40-285° C               | 40-285° C     | 40-285° C     |
| Régulation du temps             | 0-999,9 sec.            | 0-999,9 sec.  | 0-999,9 sec.  |
| Pression oleodynamique          | 150 ATE                 | 150 ATE       | 150 ATE       |
| Poids net                       | Kg 2.840                | Kg 3.140      | Kg 6.000      |
| Autres mesures disponibles:     | 225x175 cm / 310x160 cm |               |               |



I dati e le caratteristiche tecniche sono puramente indicativi e soggetti a variazioni senza obbligo di preavviso.

All data and technical features are purely indicative and subject to changes without prior notice.



**transmatic** s.r.l.

Via Enzo Ferrari, 9/11/13  
20824 Lazzate (MB) - ITALY  
Tel. +39 02 96329816 - +39 02 96329024  
Fax: +39 02 96728422  
e-mail: info@transmaticsr.com  
web: www.transmaticsr.com



**transmatic**

Heat Seal Machines



**TM 140/200/400**

# TM 140/200/400

**I** Pressa automatica a due stazioni particolarmente indicata per la stampa sublimatica. Permette una stampa perfettamente uniforme nei seguenti articoli: tenute sportive, costumi da bagno, articoli pubblicitari, calze, collant, pannelli in legno, guanti, maglieria, tappeti, lastre alluminio e vetro ecc. Funzionamento idraulico con spostamento automatico della testa. Velocità di spostamento regolata da una rampa proporzionale (partenza rapida, arresto lento) con microprocessore per controllo dei cicli di lavoro. N. 6 termostati digitali per il controllo indipendente della parte centrale ed esterna della piastra (Tolleranza +/-1° C). Contacolpi digitale. Rapido accesso alla piastra per la manutenzione e pulizia periodica. Realizziamo formati speciali a richiesta sino a 4,20 m.

**UK** Automatic press with two work stations especially designed for sublimatic printing. Equally suitable for sportswear, promotional items, socks, stockings, furniture panels, gloves, carpets, knitted goods aluminium plates and glass etc. Hydraulically operated with automatic dual speed head. Dual speed regulated by a promotional ramp (rapid start, slow stop) with a microprocessor for the control of the working cycles. N. 6 digital thermoregulators for the independent control of the central and outer edges of the heated plate (Toll +/- 1° C). Digital counter. The printing surface can be easily cleaned on the periodic maintenance. We realise special plate dimensions up to 4,20 m.

**D** Automatische Presse mit zwei Arbeitsstationen, besonders geeignet für den Sublimatdruck. Uniformer Druck auf: Sportanzügen, Badebekleidung, Werbeartikel, Strümpfe und Stumpfhosen, Möbelplatten, Handschuhen, Strickwaren, Teppichen, Aluminiumplatten und Glas etc. Hydraulische Funktion mit automatischer Verschiebung des Presskopfes. Geschwindigkeit des Presskopfes proportional durch Mikroprozessor reguliert (schnelle Anfahrt, gebremste Ankunft). 6 digitale Temperaturkontrollen zur unabhängigen Kontrolle der Heizplattenmitte und dessen Randes (Toleranz +/-1° C). Digitaler Stückzähler. Rasche Reinigungsmöglichkeit zur periodischen Wartung der Heizplatte. Wir realisieren auf Anfrage Plattenformate bis 4,20 m.

**F** Presse automatique avec deux stations de travail. Particulièrement indiquée pour la thermoimpression sublimatique uniforme sur: tenues de sport, costumes de bain, articles de publicité, chaussettes, bas, panneaux pour meubles, gants, tricots, tapis, fols de aluminium et glass etc. Fonctionnement hydraulique avec mouvement automatique de la tête. Vitesse de mouvement réglée par une rampe proportionnelle (départ rapide, fermeture douce) avec processeur pour un contrôle des cycles de travail. N. 6 thermoregulateurs digitaux pour un contrôle indépendant dans la partie centrale extérieure du plateau (Toll. +/- 10 C). Digital compte-coup. Accès rapide sur plateau pour manutention et nettoyage périodique. Nous réalisons des formats spéciaux jusqu'à 4,20 m.

**Termostampa su maglieria sportiva**  
**Thermoprinting of jerseys**  
**Thermodruck auf Sporttrikots**  
**Thermoimpression sur tricots de sport**



Heat Seal Machines