

## TRF 5040

### Manual heat transfer press.

The manual heat press TRF 5040 is an excellent choice for companies with small to medium scale production which print on surfaces of a size of up to 50x40cm max.

It is easy to use the press for flat surfaces (ready-made clothes, T-shirts). There is an electronic thermostat and beeping warning for the end of working time.

Working Surface:.....50 x 40cm  
 Heating Power:.....2kW  
 Temperature:.....0-220°C  
 Time:.....0-60sec  
 Power Supply:.....230V-1ph-50Hz



Model	Code	Features	Volt	Heating kW	Working Surface cm
<b>TRF 4050</b>	105-13-001	Manual Transfer Press	230	2	50 x 40

Packaging	Dimensions	Net Weight Kg	Gross Weight Kg
<b>Cardboard</b>	65 x 46 x 102 cm	45	51

## AU 4045 - AU 4555

### Automatic heat transfer press.

Air heat presses AU 4045 & AU4555 with working dimensions 38x43cm and 43x53cm respectively. It is an ideal choice for flat surfaces (ready-made clothes, T-shirts).

There is a pressure regulator that allows the increase and decrease of the pressure depending on the operator's requirements.

To be connected to compressed air.

Heating Power:.....3kW  
 Temperature:.....0-220°C  
 Time:.....0-999sec  
 Power Supply:.....230V-1ph-50Hz



Model	Code	Features	Volt	Heating kW	Working Surface cm
<b>AU 4045</b>	105-04-000	Automatic heat Transfer Press	230	3	38 x 43
<b>AU 4555</b>	105-04-001	Automatic heat Transfer Press	230	3	43 x 53

Packaging	Dimensions	Net Weight Kg	Gross Weight Kg
<b>Wooden pallet</b>	80 x 53 x 90 cm	108	120

## AU 3843

AU 3843 is a heat press with working dimensions 38 x 43cm. It is an ideal choice for flat surfaces (ready-made clothes, T-shirts).

The air heat press AU 3843 is an excellent choice for companies with medium to large scale production which print on large surfaces of a size of up to 38x43cm (max).

The pressing time and the temperature are controlled by a digital controller that calculates the daily production. There is a pressure regulator that allows the increase and decrease of the pressure depending on the operator's requirements.

Working Surface:.....38 x 43cm  
 Heating Power:.....3kW  
 Temperature:.....0-220°C  
 Time:.....0-999sec  
 Power Supply:.....230V-1ph-50Hz



Model	Code	Features	Volt	Heating kW	Working Surface cm
AU 3843	105-07-002	Automatic heat Transfer Press	230	3	38 x 43

Packaging	Dimensions	Net Weight Kg	Gross Weight Kg
Wooden pallet	80 x 53 x 90 cm	118	130

## AU 3848D

The air heat press AU 3848D prints on ready-made clothes, T-shirts and on other flat surfaces with two heating press stations.

The operator can prepare one of the two station for usage, while the other heating press station is in function.

Available in 2 models:

**Semi-automatic:** the operator can move the head of the press to the right or to the left manually.

**Fully Automatic :** The head of the press can be moved to the right or to the left automatically, after a specific time set by the operator

To be connected to compressed air.

Working Surface:.....38 x 48cm  
 Heating Power:.....3kW  
 Temperature:.....0-220°C  
 Time:.....0-999sec  
 Power Supply:.....230V-1ph-50Hz



Model	Code	Features	Volt	Heating kW	Working Surface cm
AU 3843D	105-07-001	Semi Automatic heat Transfer Press	230	3	38 x 48
AU 3843DF	105-07-003	Fully Automatic heat Transfer Press	230	3	38 x 48

Packaging	Dimensions	Net Weight Kg	Gross Weight Kg
Wooden pallet	80 x 110 x 90 cm	55	61