

Secabo TM2 mug press

TM2



Overview

The TM2 cup press by Secabo has an extra wide heating element, so that you can print 2 cups at the same time - or a pitcher or a large cup with a height of up to 21 cm. Whether beginner or professional - with the TM2, sublimation transfers on ceramic cups and similar objects are particularly efficient. The digital controller controls temperature and time precisely and safely. The contact pressure can be easily adjusted via a handwheel. The device is supplied with a cup for cups with a capacity of 325 ml. Optionally, there are 6 more heating elements available in different sizes, including conical cups. Our recommendation: Switch on the transfer press only for actual use, as this will save you the heating element and save energy.



Secabo TM2 mug press

Features



Exchangeable heating sleeves

Exchangeable heating sleeves available - in several diameters, also conical.



Safe working

The safety and quality of this device is constantly monitored - according to German safety standards.



Variable work pressure

The work pressure is easy to adjust - in each case matching the transfer object and procedure.



Digital controller

Duration and temperature can easily be adjusted and monitored using the digital controller.

-

Higher productivity

The extra wide heating element allows multiple transfers simultaneously.

Technical Data

dimensions	60.5cm x 42.8cm x 29.7cm
max. mug height	21 cm
max. cup diameter	7,5 cm to 9,0 cm cm
options	Heating element for espresso cups, 4,5cm - 5,5cm; Heating element for large conical cups 5,5 / 8,0cm - 6,5 / 9cm; Heating element for cups 60mm - 75mm; Heating element for conical cups 5,5 / 9,0cm - 6,5 / 10,5cm
scope of delivery	Cup press, heating element for 2 cups, 7.5 - 9.0cm, power cable, manual
max temperature	225 °C
maximum time preset	999 s
power supply	230V / 50Hz - 60Hz, 300W
environment	+5°C - +35°C / 30% - 70% humidity
weight without packaging	10,00 kg
weight with package	15,00 kg
Brand	Secabo



Secabo TM2 mug press

