

Description

DCH-1620 16吋 x 20吋 (40x50cm) 40x50cm DCH-800



Feature

DCH-1620 16吋 x 20吋 (40x50cm):

規格: DCH-1620 16吋 x 20吋 (40x50cm) 40x50cm DCH-800

特點: DCH-1620 16吋 x 20吋 (40x50cm) 40x50cm DCH-800 T 40x50cm

規格: DCH-800 16吋 x 20吋 (40x50cm) 40x50cm DCH-1620 LCD

特點: DCH-1620 16吋 x 20吋 (40x50cm) 40x50cm DCH-800



- Accurate GY-04 time & temperature controller
- Easy Operation, Seize Market Share
- Stable Base of Machine, Win Reputation
- Larger platen size, Wider range of applications

Specification

Model	DCH-1620
Platen Size	1600mm×2000mm (40×50cm)
Upper Platen Thickness	67.5cm
Lower Platen Thickness	7.5×9cm
Upper Platen Weight	12000kg/17000kg
Upper Platen Dimensions	12.6cm
Lower Platen Dimensions	15.2cm
Lower Platen Weight	9x15.5cm
Controller	GY-04
Platen Thickness	40mm
Voltage	120V/220V
Power	1.6KW/1.8KW
Temperature Range	0-999
Temperature	225°C
Dimensions	85×55×65cm
Weight	59kg

Application

DCH 1620 is a laboratory press machine used for the preparation of thin films, coatings, and composites. It is widely used in materials science, chemistry, and physics research. The machine is designed for high-precision and high-temperature applications, providing a stable and reliable platform for various experimental procedures.



T-Shirts

Mouse Pads



Cell phone sets

Puzzles

