

Hot Press/ Thermo Molding Machines for Sample Preparation



Product instruction

This machine is used to process standard splines for impact, tensile, compression, thermal performance and other tests of non-metallic materials such as plastics and organic glass. It can perform cutting, milling notch, milling curve, dumbbell and flat machining.

Technical data:

Parameter	Specification
Maximum Cutting Width	300 mm
Maximum Cutting Thickness	15 mm
Maximum Milling Plane Length	300 mm
Cutting Wheel Dimension	200×32×2 mm
Notch Milling Cutter Length	50 mm
Dumbbell & Flat Specimen Cutting Tool Size	30×12×30 mm
Overall Dimension	1130×720×950 mm
Spindle Speed	Cut-off spindle: 1400~2800 r/min Notch milling spindle: 400 r/min Dumbbell & flat milling spindle: Low speed: 940 r/min、470 r/min High speed: 1430 r/min、715 r/min
Motor Power	Notch milling motor: 550 W Plane & dumbbell milling main motor: 0.8~1.3 kW Cutting motor: 0.8 kW Auto-feed motor for plane & dumbbell milling: 60 W

FOCUS IN MATERIAL TEST

KASONTTEST®

JINAN KASON TESTING
EQUIPMENT Co, LTD.

DuandianIndustrial Park , Jingshi Road, Jinan City,China.

P: +86 159 1008 1986

E: admin@jnkason.com | **W:** www.syjlab.com

