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Φ150*200mm Roll Heat Press Machine For Battery Electrode

200mm Width Roll Heat Press Machine For Battery Electrode

- Item No.:TOB-DR-H150-200
- Order(Moq):1
- Payment:L/C,T/T,Western Union,

Paypal

- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Electric Precision 6" Dia * 8" Width Roll Heat Press Machine with Dual Micrometer up to 120°C For Battery Electrode

SPECIFICATIONS

- 1 TOB-DR-H150-200 Lab Roll Press Machine Is a compact precision Roll Heat Press Machine . It has dual rollers of 150mm dia. x 200mm width and dual grade micrometer. This lab roll press machine is an idealHot rolling press for adjusting thickness and increasing active material density of the electrode in Li-Ion batteries research after coating and drying. 2 This model Electric Calender is mainly used for small electrodes in the rolling process, suitable for use by universities and enterprises experiment line, make the battery electrode compression molding, increased density.
- 3 It has a pair of 200mm width steel rollers. Such a roller can be heated up to 120°C.

Model	Ф150*200mm Roll Heat Press Machine TOB-DR-H150-200
Working Voltage	110V / 220V AC single phase selectable
Power	6000W Total
Warranty	One year limited manufacture warranty with lifetime support
Roller Dimension	150mm(Dia.) x 200mm(W)
Roller surface hardness	>HRC62
Rolling press accuracy	≤±0.005
Roller surface finish	0.8
Roller surface	5mm
hardening depth	
Rolling press thickness	0-3 mm adjusted with Dial gauge
Rolling press width	Max 200mm, Customized
Rolling press speed	0-6.5 m/min adjustable
Heating temperature	RT-120°C, can customized to 200C
Application Notes	This roller is specially designed for battery R&D in terms of its advantages
	as affordable, compact and precise.
	1 Must use acetone to clean and dry roller surface after each use to avoid rust

- 2 Coated Rust-proof oil if machine were to be unused for a long period of time
- 3 The minimum thickness of the rolled sheet should depend on the physical

property of the materials.

PRODUCT DISPLAY



