



KINTEK SOLUTION

Tablet Press Molds Catalog

Contact us for more catalogs of [Sample Preparation](#), [Thermal Equipment](#), [Lab Consumables & Materials](#), [Bio-Chem Equipment](#), etc.

KINTEK SOLUTION

COMPANY PROFILE

>>> About Us

KinTek Group Limited is one technology orientated organization, team members are devoted to probing the most efficient and reliable technology and innovations in the scientific researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.



Cylindrical Press Mold With Scale

Item Number: PCMC



Introduction

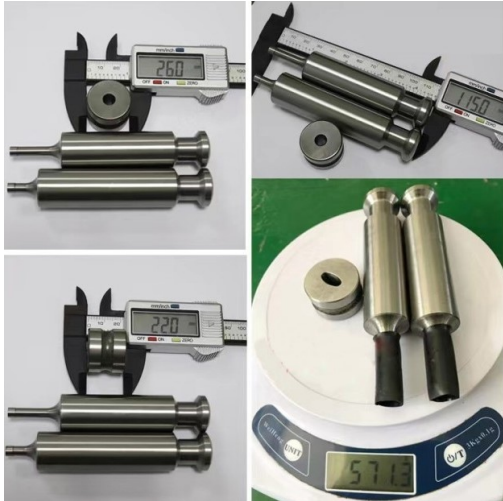
Discover precision with our Cylindrical Press Mold. Ideal for high-pressure applications, it molds various shapes and sizes, ensuring stability and uniformity. Perfect for lab use.

[Learn More](#)

Instrument model	PCMC
Sample shape	
Die heating	Alloy tool steel :Cr12MoV
Indenter hardness	HRC60-HRC62
Sample size	Φ10□Φ12□Φ13□Φ15□Φ18□Φ20 mm (M)
Cavity depth	100mm (N)
Dimensions	Φ53*220mm(L*H)
Weight	4.8Kg
Diagram of hydraulic powder press size	

Multi-Punch Rotary Tablet Press Mold Ring, Rotating Oval, Square Mold

Item Number: TPM-06



Introduction

The multi-punch rotary tablet press mold stands as a pivotal component in pharmaceutical and manufacturing industries, revolutionizing the process of tablet production. This intricate mold system comprises multiple punches and dies arranged in a circular fashion, facilitating rapid and efficient tablet formation.

[Learn More](#)

Button Battery Tablet Press Sealing Mold

Item Number: PMN



Introduction

The sealing die is essential for assembling button batteries, ensuring components like the anode, cathode, and electrolyte are securely enclosed.

[Learn More](#)

Instrument model	PMN
Dual-purpose mold	Sealing, opening and dual-use
Sealing function	CR16,CR20,CR24,CR30 optional
Sealing pressure	0.8-1.2 Ton
Dismantling function	CR16,CR20,CR24,CR30 optional
Dismantling pressure	
Diagram of hydraulic powder press size	



Kintek Solution

Head Quarter: No.89 Science Avenue, High-Tech Zone,
Zhengzhou, China

