

KINTEK SOLUTION

Kbr Pellet Press 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 Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficicent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia,Europe,North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





Electric Hydraulic Pellet Press For Xrf & Kbr 20T / 30T / 40T / 60T

Item Number: PCPE



Introduction

Efficiently prepare samples with the Electric Hydraulic Press. Compact and portable, it's perfect for labs and can work in a vacuum environment.

Learn More

Instrument model	PCPE-20T	PCPE-30T	PCPE-40T	PCPE-60T
Pressure range	0-20T(0-28MPa)	0-30T(0-31.5MPa)	0-40T(0-30MPa)	0-60T(0-33MPa)
Piston diameter	Φ95mm (d)	Ф110mm (d)	Ф130mm (d)	Ф150mm (d)
Integral structure	No sealing connection, oil leakage reduced	No sealing connection, oil leakage reduced	No sealing connection, oil leakage reduced	No sealing connection, oil leakage reduced
Pressure gauge	Digital display 0.00-40.00 MPa	Digital display 0.00-40.00 MPa	Digital display 0.00-40.00 MPa	Digital display 0.00-40.00 MPa
Maximum pressure (T)	30mm	40mm	50mm	50mm
Pressure stability	≤1MPa/10min	≤1MPa/10min	≤1MPa/10min	≤1MPa/10min
Pressurization mode	Electric / manual	Electric / manual	Electric / manual	Electric / manual
Compensation mode	Auto/ manual	Auto/ manual	Auto/ manual	Auto/ manual
Workbench diameter	Φ105mm (D)	Φ120mm (D)	Φ140mm(D)	Ф160mm (D)
Number of columns	Four	Four	Four	Four
Working space	80×150mm(M×N)	92×160mm(M×N)	115×185mm(M×N)	185×250mm(M×N)
Dimensions	245×415×415mm(L×W×H)	275×430×420mm(L×W×H)	295×450×500mm(L×W×H)	405×470×565mm(L×W×H)
Power supply	220V(50Hz/60Hz)	220V(50Hz/60Hz)	220V(50Hz/60Hz)	220V(50Hz/60Hz)
Weight	58Kg	72Kg	92Kg	140Kg
Force	Pressure			
1 [Tons]	1.41 [MPa]			
2 [Tons]	2.82 [MPa]			
3 [Tons]	4.23 [MPa]			
5 [Tons]	7.06 [MPa]			
8 [Tons]	11.3 [MPa]			
10 [Tons]	14.1 [MPa]			
12 [Tons]	17 [MPa]	-		
15 [Tons]	22.6 [MPa]			

20 [Tons]

28 [MPa]

Note: The system pressure intensity shouldn't exceed 35 MPa, or else it will shorten the service life of the equipment.





Xrf & Kbr Steel Ring Lab Powder Pellet Pressing Mold

Item Number: PMXS



Introduction

Produce perfect XRF samples with our steel ring lab powder pellet pressing mold. Fast tableting speed and customizable sizes for accurate molding every time.

Learn More

Model	PMXS-A
Material	Cr12MoV
Indenter hardness	HRC60-HRC62
Sample size	φ32 / φ40 mm
Cavity depth	45 mm
External dimensions	φ73×133 mm
Weight(Kg)	3.2

Other sizes can be customized



Xrf & Kbr Plastic Ring Lab Powder Pellet Pressing Mold

Item Number: PMXP



Introduction

Get precise XRF samples with our plastic ring lab powder pellet pressing mold. Fast tableting speed and customizable sizes for perfect molding every time.

Learn More

Model	РМХР-А
Material	Cr12MoV
Indenter hardness	HRC60-HRC62
Sample size	<φ50 mm
Sample thickness	0.02-0.1 mm
External dimensions	φ200×50 mm
Weight(Kg)	3

Other sizes can be customized



Automatic Lab Xrf & Kbr Pellet Press 30T / 40T / 60T

Item Number: PMXA



Introduction

Fast and easy xrf sample pellet preparation with KinTek Automatic Lab Pellet Press. Versatile and accurate results for X-ray fluorescence analysis.

Learn More

Instrument model	PMXA-30T	PMXA-40T	РМХА-60Т
Pressure Range	1-30.0 tons	0-40.0 tons	0-60.0 tons
Pressurization process	Program pressurization - Program pressure maintaining - Timed pressure relief-Automatic sample withdrawal	Program pressurization - Program pressure maintaining -Timed pressure relief-Automatic sample withdrawal	Program pressurization - Program pressure maintaining - Timed pressure relief-Automatic sample withdrawal
Hold time	1 second to 0 seconds	1 second to 0 seconds	1 second to 0 seconds
Pressure conversion	Program automatically converts the pressure borne by the mold	Program automatically converts the pressure borne by the mold	Program automatically converts the pressure borne by the mold
Display	4.3 inch LCD screen	4.3 inch LCD screen	4.3 inch LCD screen
Metal buttons	Silver plated contacts with a service life ofover100000 times	Silver plated contacts with a service life of over100000 times	Silver plated contacts with a service life ofover100000 times
Built in mold	Boric acid/steel ring/plastic ring mold (built-in 1 set of mold)	Boric acid/steel ring/plastic ring mold (built-in 1 'set of mold)	Boric acid/steel ring/plastic ring mold (built-in 1 set of mold)
Sample size	Sample size standard configuration 40mm	Sample size standard configuration40mm	Sample size standard configuration40mm
Mold material	440C mold steel	440C mold steel	440C mold steel
Demoulding method	Automatic stripping	Automatic stripping	Automatic stripping
Externaldimensions	250×390×460mm(L×W×H)	280×460×550mm(L×W×H)	300×520×580mm(L×W×H)
Equipment power supply	550W (220V/110 can be customized)	550W(220V/110 can be customized)	550W(220V/110 can be customized)
Equipmentweight	120Kg	150Kg	180Kg
Dimensional diagram of powder tablet press	See picture below	See picture below	See picture below



Kbr Pellet Press 2T

Item Number: PCKBR



Introduction

Introducing the KINTEK KBR Press - a handheld laboratory hydraulic press designed for entrylevel users.

Learn More

Model	PCKBR-2T
Working pressure(T)	0-2(30Mpa)
Piston diameter	≤1MPa/10min
Workbench diameter	Φ45mm(D)
Number of columns	Тwo
Working space	54×55 (M×N)
Dimensions	100×220×220(W×L×H)
Weight(kg)	4.8kg





Kintek Solution

Head Quarter: No.89 Science Avenue, High-Tech Zone, Zhengzhou, China Hongkong Office: 300 Lockhart Road, Wan Chai, Hongkong Canada Offce: Boulevard Graham, Mont-Royal, QC, H3P 2C7, Canada



info@kindle-tech.com https://kindle-tech.com