

KINTEK SOLUTION

Cold Isostatic 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 efficieent 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 Lab Cold Isostatic Press (Cip) 12T / 20T / 40T / 60T

Item Number: PCIE



Introduction

Produce dense, uniform parts with improved mechanical properties with our Electric Lab Cold Isostatic Press. Widely used in material research, pharmacy, and electronic industries. Efficient, compact, and vacuum-compatible.

Instrument model	PCIE-12T	PCIE-20T	PCIE-40T	PCIE-60T
Pressure Range	0-12T(0-17MPa)	0-20T(0-21MPa)	0-40T(0-30MPa)	0-60T(0-34MPa)
Piston diameter	95mm (d) in chrome plated oil cylinder	110mm (d) in chrome plated oil cylinder	130mm (d) in chrome plated oil cylinder	150mm (d) in chrome plated oil cylinder
Pressure gage	Digital display0.0-40.0MPa	Digital display0.0-40.0MPa	Digital display0.0-40.0MPa	Digital display0.0-40.0MPa
Maximum piston stroke (T)	40mm	40mm	50mm	50mm
Way of Pressure	Electric pressurization/manual pressurization	Electric pressurization/manual pressurization	Electric pressurization/manual pressurization	Electric pressurization/manual pressurization
Pressure replenishment method	Automatic pressurization/manual slow pressurization	Automatic pressurization/manual slow pressurizatio	Automatic pressurization/manual slow pressurization	Automatic pressurization/manual slow pressurization
guard	Organic glass	Organic glass	Organic glass	Organic glass
ambient temperature	10°C-40°C	10°C-40°C	10°C-40°C	10°C-40°C
Isostatic pressure	0-300MPa	0-300MPa	0-300MPa	0-300MPa
Isostatic pressure chamber	Φ22×70mm(M×N)	Ф30×120mm(M×N)	Φ40×150mm(M×N)	Φ50×150mm(M×N)
External dimensions	305×430×530mm(L×W×H)	305×430×600mm(L×W×H)	355×450×710mm(L×W×H)	405×470×720mm(L×W×H)
power supply	550W(220V/110 can be customized)	550W(220V/110 can be customized)	550W(220V/110 can be customized)	550W(220V/110 can be customized)
Equipment weight	110Kg	120Kg	150Kg	200Kg



Manual Cold Isostatic Pellet Press (Cip) 12T / 20T / 40T / 60T

Item Number: PCIM



Introduction

Lab Manual Isostatic Press is a high-efficient equipment for sample preparation widely used in material research, pharmacy, ceramics, and electronic industries. It allows for precision control of the pressing process and can work in a vacuum environment.

Learn More

Instrument model	PCIM-12T	PCIM-20T	PCIM-40T	PCIM-60T
Pressure Range	0-12T(0-17MPa)	0-20T(0-21MPa)	0-40T(0-30MPa)	0-60T(0-34MPa)
Piston diameter	95mm (d) in chrome plated oil cylinder	110mm (d) in chrome plated oil cylinder	130mm (d) in chrome plated oil cylinder	150mm (d) in chrome plated oil cylinder
Pressure gage	Pressure and pressure dual scale display	Pressure and pressure dual scale display	Pressure and pressure dual scale display	Pressure and pressure dual scale display
Maximum piston stroke (T)	40mm	40mm	50mm	50mm
Guard	Organic glass	Organic glass	Organic glass	Organic glass
Ambienttemperature	10°C-40°C	10°C-40°C	10°C-40°C	10°C-40°C
Isostatic pressure	0-300MPa	0-300MPa	0-300MPa	0-300MPa
Isostatic pressure chamber	Φ22×70mm(M×N)	Φ30×120mm(M×N)	Φ40×150mm(M×N)	Φ50×150mm(M×N)
External dimensions	305×195×530mm(L×W×H)	305×195×600mm(L×W×H)	355×215×710mm(L×W×H)	405×240×720mm(L×W×H)
Equipment weight	90Kg	100Kg	130Kg	180Kg

Pressure conversion					
Actual pressure	Chamber pressure	System pressure			
1.7 [Tons]	1.86 [MPa]	25 [MPa]			
3.5 [Tons]	3.72 [MPa]	50 [MPa]			
5 [Tons]	5.57 [MPa]	75 [MPa]			
7 [Tons]	7.43 [MPa]	100 [MPa]			
8.7 [Tons]	9.29 [MPa]	125 [MPa]			
10.5 [Tons]	11.2 [MPa]	150 [MPa]			
14 [Tons]	14.8 [MPa]	200 [MPa]			
17.5 [Tons]	18.6 [MPa]	250 [MPa]			
21 [Tons]	22.3 [MPa]	300 [MPa]			

Reminder: Generally, the system pressure should not exceed 35MPa, otherwise it will affect the service life of the equipment.



Electric Split Lab Cold Isostatic Press (Cip) 65T / 100T / 150T / 200T

Item Number: PCESI



Introduction

Split cold isostatic presses are capable of providing higher pressures, making them suitable for testing applications that require high pressure levels.

Instrument model	PCESI-65T	PCESI-100T	PCESI-150T	PCESI-200T
Pressure Range	0-65T	0-100T	0-150T	0-200T
Piston diameter	160mm (d) in chrome plated oil cylinder	200mm (d) in chrome plated oil cylinder	200mm (d) in chrome plated oil cylinder	290mm (d) in chrome plated oil cylinder
Pressurization process	Program pressurization - Program holding -Timed pressure relief	Program pressurization -Program holding -Timed pressure relief	Program pressurization - Program holding-Timed pressure relief	Program pressurization - Program holding -Timed pressure relief
Hold time	1 second to 0 seconds			
Pressure conversion	The program automatically converts the pressure borne by the sample	The program automatically converts the pressure borne by the sample	The program automatically converts the pressure borne by the sample	The program automatically converts the pressure borne by the sample
Display	7-inch LCD screen	7-inch LCD screen	7-inch LCD screen	7-inch LCD screen
Equipment protection	Steel plate protection with organicglass door	Steel plate protection with organicglass door	Steel plate protection with organic glass door	Steel plate protection with organicglass door
Isostatic pressure	0-300MPa	0-300MPa	0-300MPa	0-300MPa
Isostatic pressure chamber	Φ50×150mm(M×N)	Φ60×150mm(M×N)	Φ80×150mm(M×N)	Φ90×150mm(M×N)
Cylinder stroke (T)	50mm	50mm	50mm	50mm
Space size	220×400mm(M×N)	260×400mm(M×N)	280×400mm(M×N)	290×420mm(M×N)
External dimensions	700×450×1050mm(L×W×H)	850×500×1100mm(L×W×H)	950×550×1150mm(L×W×H)	1000×650×1200mm(L×W×H)
Equipment power supply	1500W(220V/110 can be customized)	1500W (220V/110 can be customized)	1500W(220V/110 can be customized)	1500W(220V/110 can be customized)
Equipment weight	350kg	580kg	680kg	980kg



Automatic Lab Cold Isostatic Press (Cip) 20T / 40T / 60T / 100T

Item Number: PCIA



Introduction

Efficiently prepare samples with our Automatic Lab Cold Isostatic Press. Widely used in material research, pharmacy, and electronic industries. Provides greater flexibility and control compared to electric CIPs.

Instrument model	PCIA-20T	PCIA-40T	PCIA-60T	PCIA-100T
Pressure Range	0-20T	0-40T	0-60T	0-100.0T
Piston diameter	110mm (d) in chrome plated oil cylinder	130mm (d) in chrome plated oil cylinder	150mm (d) in chrome plated oil cylinder	200mm (d) in chrome plated oil cylinder
Pressurization process	Program pressurization - Program holding -Timed pressure relief	Program pressurization - Program holding -Timed pressure relief	Program pressurization - Program holding -Timed pressure relief	Program pressurization - Program holding -Timed pressure relief
Hold time	1 second to 0 seconds			
Pressure conversion	The program automatically converts the pressure borne by the sample	The program automatically converts the pressure borne by the sample	The program automatically converts the pressure borne by the sample	The program automatically converts the pressure borne by the sample
Display	4.3 inch LCD screen	4.3 inch LCD screen	4.3 inch LCD screen	7 inch LCD screen
Equipment protection	Steel plate protection with organicglass door	Steel plate protection with organic glass door	Steel plate protection with organic glass door	Steel plate protection with organic glass door
Isostatic pressure	300MPa	300MPa	300MPa	300MPa
Isostatic pressure chamber	Φ30×150mm(M×N)	Φ40×150mm(M×N)	Φ50×150mm/30×150mm	Φ60×150(M×N)
Cylinder stroke (T)	50mm	50mm	50mm	50mm
Sample making characteristics	Upperpanel rocker arm structure formore convenient operation			
External dimensions	240×390×560(L×W×H)	280×460×660(L×W×H)	1	330×580×720(L×W×H)
Equipment power supply	550W(220V/110 can be customized)			
Equipmentweight	120KG	180KG	240KG	290KG



Cold Isostatic Press For Small Workpiece Production 400Mpa

Item Number: PCIS



Introduction

Produce uniformly high-density materials with our Cold Isostatic Press. Ideal for compacting small workpieces in production settings. Widely used in powder metallurgy, ceramics, and biopharmaceutical fields for high-pressure sterilization and protein activation.

Model	PCIS-150	PCIS-200	PCIS-250	PCIS-300
Effective inner diameter of high pressure chamber (mm)	150	200	250	300
Effective depth of high pressure cavity (mm)	300	300	300	400/450
Maximum working pressure (MPa)	100-400	100-400	100-400	100-300
Power	9Kw	9Kw	17.5Kw	17.5Kw
Feeding method	Automatic			
Boost rate	Manually adjustable or precisely adjustable			
Working medium	Oil or water+rust inhibitor			
нмі	Text screen or touch screen			
Data export interface	USB			
Cooling method	Water cooling			



Warm Isostatic Press (Wip) Workstation 300Mpa

Item Number: PCIW



Introduction

Discover Warm Isostatic Pressing (WIP) - A cutting-edge technology that enables uniform pressure to shape and press powdered products at a precise temperature. Ideal for complex parts and components in manufacturing.

Model	Cylinder inner diameter (mm)	Cylinder inner height (mm)	Maximum pressure (MPa)	Maximum temperature
PCIW150	Ø150	300~500		
PCIW200	Ø200			
PCIW250	Ø250	500-1000		
PCIW300	Ø300			(Deionized water) ≤ 90°C (heat transfer oil)≤ 250°C
PCIW350	Ø350	500-1500		
PCIW400	Ø400		300	
PCIW450	Ø450	500~2000		
PCIW500	Ø500			(near transfer on) = 250 C
PCIW630	Ø630	1000~3000		
PCIW710	Ø710			
PCIW800	Ø800			
PCIW910	Ø910			
PCIW1000	Ø1000			





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