

KINTEK PRESS

Contact us for more cata, logs of



KINTEK PRESS

> > >

KINTEK

Press





: PCVM



KINTEK

	PCVM-10T
	0 10.0
	500
	180x180mm, 200x200mm ()
	S U S 3 O 4
	4 0 0 x 4 0 0 x 4 0 0 mm
	3 0 0 x 3 5 0 mm
	- 0.1 MP a
L x Wx H	4 5 0 x 5 5 0 x 8 5 0 mm
	220V 50Hz (110V)



: PCSM



KINTEK

PCSM-30T3030	PCSM- 40T4040
0 30.0	0 40.0
130mm (d)	1 3 0 mm (d)
- 300. 0 / 500. 0	- 300.0
Ţ	
3 0 0 × 3 0 0 mm(M× N)	4 0 0 × 4 0 0 m m (M× N)
380×350×600mm(K×P×H)	500×480×650(K×P×H)
7 0 0 × 4 0 0 × 6 0 0 mm(L × W× H)	800×480×650(L×W×H)
3 0 0 0 W(2 2 0 V / 1 1 0 V)	5000W(220V/110V)
260Kg	4 6 O K g



: P C Y



KINTEK

PCY - 5T1212	PCY-10T1818	PCY-10T2020	PCY-15T3030
0 - 5. 0	0 10.0	0 10.0	0 15.0
50mm (d)	65 mm (d)	65 mm (d)	95 mm d
- 300.0 /500.0	- 300.0 / 500.0	- 300.0 / 500.0	- 300.0 / 500.0
Į.	Į	Ţ	ί
1 2 0 × 1 2 0 mm(M× N)	180×180mm(M×N)	200×200mm(M>	3 0 0 × 3 0 0 mm(M×
1 4 0 × 1 4 0 × 6 0 mm	180×180×60mm	200×200×60mm	3 0 0 × 3 0 0 × 6 5 mm
250×230×390 mm(L×W×	H 290×290×420mm(L×W×H)	3 2 0 × 2 9 0 × 4 2 0 mm(L × W× H)	450×420×450mm(L×W×H)
7 0 0 W(2 2 0 V / 1 1 0 V	1000W(220V/110V	1200W(220V/110V	3 0 0 0 W(2 2 0 V / 1 1 0 V
5 5 K g	9 0 K g	9 5 K g	180Kg



: CPCL



KINTEK

PC-900L

0 5.0

80mm

1000

10 30mm

50x90mm

60mm

LxWxH

400x380x780mm



24T 30T 60T

: P C H



P C H - 2 4 T 1 O 1 O	PCH-30T2020	PCH-30T1818
0 24.0	0 30.0	0 30.0
95mm (d)	110mm (d)	150mm (d)
- 300. 0 / 500. 0	- 300.0 / 500.0	- 300.0 / 500.0
ı	Į.]
100×100mm M×N	2 0 0 × 2 0 0 mm(M× N)	180×180mm(M×N)
2 4 5 × 1 7 5 × 5 0 0 mm(K × P × H)	405×260×525 mm(K×P×H)	405×260×525mm(K×P×H)
500×175×500mm(L×W×H)	950×260×525mm(L×W×H)	950×260×525mm(L×W×H)
600 W(220V/110V)	1 2 0 0 W(2 2 0 V / 1 1 0 V	1000W(220V/110V)
60 Kg	180 Kg	180 Kg



: P C V



KINTEK

0 10.0 0 10.0 500°C 500 180×180mm 200×200mm S U S 3 O 4 S U S 3 O 4 $4\ 0\ 0\ \times\ 4\ 0\ 0\ \times\ 4\ 0\ 0\ mm$ $4\ 0\ 0\ \times\ 1\ 0\ 0\ \times\ 4\ 0\ 0\ mm$ 3 0 0 × 3 5 0 mm 3 0 0 × 3 5 0 mm - 0. 1 MP a - 0. 1 MP a 4 5 0 × 5 5 0 × 8 5 0 (I × w× h) 4 5 0 \times 5 5 0 \times 8 5 0 (L \times W \times H) 220V50Hz 110V 220V50Hz 110V



: PCSE



KINTEK

300

P C S E - 4 O T 4 O 4 O	PCSE-30T3030
0 - 40. 0	0-30.0
- 300. 0	- 300.0 / 500.0
Ι	
400×400mm (M×N)	300×300mm (M×N)
500×480×650mm (K×P×H)	$3~8~0\times3~5~0\times6~0~0~mm$ ($K\times P\times H$)
850×480×650mm (L×W×H)	7 0 0 × 4 0 0 × 6 0 0 mm (L × W× H)
5500W (220V/110V)	3500W 220V/110V
480 Kg	280 Kg



: PPL



KINTEK

PP-900L
0 - 1 O T
1 9999
8 0 mm
1 0 0 0
1 0 3 0 mm
5 0 × 9 0 mm
6 0 mm
400x380x780 (LxWxH) mm
2 2 0 V 5 0 H z



: PCAH



KINTEK

PCAH-25T1818/1818G	PCAH-25T2020/G	PCAH-30T3030/3030G	PCAH-40T4040/4040G
0 25.0	0 25.0	0 30.0	0 40.0
		-	-
- 300. 0 / 500. 0	- 300.0 / 500.0	- 300.0 / 500.0	- 300.0
[Į.	ί	Į.
180×180mm(M×N)	200×200 mm(M×N)	300×300mm(M×N)	4 0 0 × 4 0 0 mm(M× N)
300×390×560mm(L×W×H	300×390×560mm(L×W×H)	400×490×580mm(L×W×H)	5 0 0 × 5 5 0 × 6 2 0 mm(L × W× H)
1700 W (220V/110V	1700W(220V/110V	3500W(220V/110V	5500 W (220V/110V
140 Kg	1 4 0 K g	280 Kg	480 Kg



: PHA



KINTEK

РНА
0 - 1 O T
1 ~
8 0 mm
1000
1 0 3 0 mm
5 0 * 9 0 mm
6 0 mm
400*380*780 (L*W*H) mm
2 2 0 V 5 0 H z





Kintek Press

 $W_{\text{ma}} \, a_{\text{e}} t \, s_{\text{o}} A \, p_{\text{f}} p_{\text{ound}}$