



K I N T E K P R E S S

C o n t a c t u s f o r m o r e c a t a l o g s o f

KINTEK PRESS

> > >

KINTEK Press



: P M I D



K I N T E K

X R F

		P M I D
		HRC 68 - HRC 85
		13 mm (M)
		20 N
		43 * 78 *
		0.76

: P M I



K I N T E K

	P M I - A	P M I - B
	HRC 68 - HRC 85	
	13 mm (M)	7 mm (M)
	10 N	5 N
	76 * 50 * 70 * *	76 * 30 * 70 * *
	0.76	0.35

: P MN



CR 1 6 -
CR 3 0

P MN

CR 1 6 CR 2 0 CR 2 4 CR 3 0

0 . 8 - 1 . 2

CR 1 6 CR 2 0 CR 2 4 CR 3 0

: PCKM



K I N T E K

	CR16 CR20 CR24 CR30	CR16 CR20 CR24 CR30
	60*140 *	60X140 X
	1.85	1.85

: PMS - F



KINTEK

	PMS Y
	Cr 12 Mo V
	HRC 60 - HRC 62
	12*12 15*15 18*18 20*20 M
	40 N
	88*175 *
	3.0

: PMS Y



Cr 1 2 Mo V

	PMS Y
	Cr 1 2 Mo V
	HRC 60 - HRC 62
	1.2 1.3 1.5 1.8 2.0mm(M)
	40 N
	88 * 175 *
	3.0

: P C M C



K I N T E K

	P C M C
	Cr 1.2 Mo V
	HRC 60 - HRC 62
	1.0 1.2 1.3 1.5 1.8 2.0 mm (M)
	100 N
	53 * 220 *
	4.8

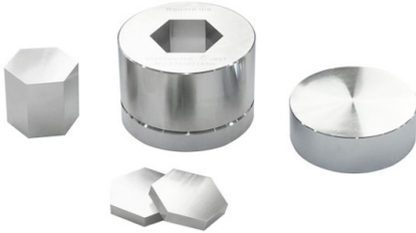
: P ML



Cr 1 2 Mo V

	P MT
	Cr 1 2 Mo V
	HRC 60 - HRC 62
	6 mm, 8 mm, 10 mm, 15 mm, 20 mm - M
	40 - N
	9.8 * 1.20 *
	5

: P MP D



	P MP D
	(
	Cr 12 Mo V
	HRC 60 - HRC 62
	5 x 5, 10 x 10, 15 x 15, 20 x 20 mm (M)
	40 N
	53 * 120 *
	1 . 4

: P MO



Cr 1 2 Mo V
8 0 mm

3 -

P MO	
Cr 1 2 Mo V	
HRC 60 - HRC 62	
7 - 3, 10 - 5, 20 - 10 mm (M)	30 - 10, 50 - 20 mm (D)
40 (N)	45 (D)
53 * 120 *	72 * 100 88 * 120 *
1 . 4	3 . 5 5

: P MQ



80 mm

/
KINTEK

3 -

P MQ	
Cr 12 Mo V	
HRC 60 - HRC 62	
6 8 10 15 20 mm (M)	30 40 50 (M)
40 N	60 N
53 * 120 *	88 * 150 *
1 . 4	5 . 8

: P MT



K I N T E K

	P MT
	Cr 12 Mo V
	HRC 60 - HRC 62
	6, 8, 10, 15, 20 mm (M)
	40 N
	5.3 * 120 *
	1.4

X r f K b r

: P M X P



X R F

	P M X P
	- 300° C
	25mm (d)
	15 25 50 100 250 500 μm 6
	200*60 *
	220V / 300W

X r f K b r

: P M X S

X R F
X R F



	P M X S
	Cr 1 2 Mo V
	H R C 6 0 - H R C 6 2
	3 2 mm, 4 0 mm (M)
	4 5 N
	7 3 * 1 3 3 *
	3 . 2

X r f

: P M X B



X R F

X R F

	P M X B
	C - 1 2 N o v
	H R C 6 0 - H R C 6 2
	3 2 m m , 4 0 m m
	4 5 N
x	7 3 m m X 1 3 3 m m
	3 . 2

[MP a	5 0	1 0 0	2 0 0	3 0 0	4 0 0	6 0 0	8 0 0	1 0 0 0	1 2 0 0	1 5 0 0
3 2 m m [4 . 0 2	8 . 0 4	1 6	2 4 . 1	3 2 . 1	4 8 . 2	6 4 . 3	8 0 . 4	9 6 . 5	1 2 0
4 0 m m [6 . 2 8	1 2 . 5	2 5 . 1	3 7 . 6	5 0 . 2	7 5 . 3	1 0 0	1 2 5	1 5 0	1 8 8
	1 0 0 - 8 0 0	1 5 0 0								

: P MW



X R F

Y T 1 5

	P MW- A	P MW- B	P MW- C				
	Y T 1 5						
	H R C 8 5 - H R C 9 0						
	3 / 4 / 5 / 6 / 8 / 10		12 / 13 / 15 / 18 / 20		22 / 25 / 28 / 30		
	30	40	45				
	43 x 93	53 x 120	73 x 133				
	0.78	1.8	3.8				

: P M A S



K I N T E K A s s e m b l e L a b P r e s s I

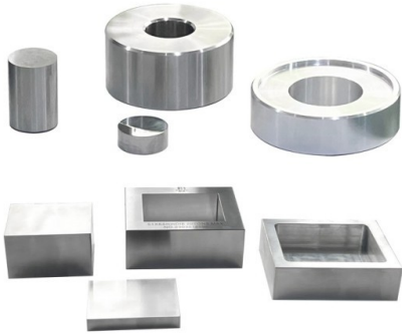
P M A S - A	P M A S - B	P M A S - C	P M A S - D	P M A S - E					
1 2									
HRC 60 - HRC 62									
3 * 3 M	4 * 4 5 * 5 6 * 6 8 * 8 12 * 12 mm (M)	15 * 15 18 * 1	30 * 30 40 * 40	50 * 50 60 * 60 70 * 70 80 * 80					
30	N	40	N	50	N	55	N	60	N
53 * 120	*	73 * 133	*	95 * 133 mm (L * H)	115 *	127 * 150 *	153 * 1	180 * 180 mm	200 * 180 m m (L * H)
1. 2	3. 6	7	14	20	30	40	50		

: P M A C



P M A C - A	P M A C - B	P M A C - C	P M A C - D	P M A C - E
12				
HRC 60 - HRC 62				
3 4 5 6 8 m (M)	1 12 13 15 18 m (M)	30 40 (M)	50 60	70 80 (M)
30 N	40 N	50 N	55 N	60 N
43*93 *	53*120 *	73*133mm L * H)	95*115*150 *	127*150 153*180mm L * H) 180*180mm(
0.75	1.2	3.8 6.3	14 20	30 40

: P C H F



K I N T E K

	P C H F
	0 - 500
	SUS 304
	0.75mm 1.35mm 1.75mm 2.75mm
	80x80 180x180 200x200mm
	0.4 0.8 1.0

: P MC



X R F

		P MC - A		P MC - B		P MC - C		P MC - D		P MC - E	
P MC - F		P MC - G									
A S S A B		C r 1 2 M o V									
H R C 6 8 - H R C 7 0		H R C 6 0 - H R C 6 2		3 4	7 8 9 10 1	15 16	1 2 3	2 8 30	50 60 70		
				5 6 mm	11.5 12 12.	20 22	21	35 40			
				((M) mm (M)		mm (M)		(M)		(M)	
80 90 100	120 150 M		20	30	40	45	55 60 65				
				N	N	N	N				
65 N	65 N		43 * 78	43 * 93	53 * 120	73 * 133	88 * 150mm 98 * 1				
				*	*	*	*	80mm 108 * 180m			
								m (L * H)			
118 * 150mm	168 * 180mm 218 * 180mm (L		0.55	0.67	1.34	2.9	5.1 7.3			9	
180mm 138 * 1	m (L * H)										

11.5 14 2030 40 _____

: P MS



K I N T E K

Cr 1 2 Mo V

P MS - A	P MS - B	P MS - C	P MS - D	P MS - E	P MS - F	P MS - G
1 2 Mo V						
HRC 60 - HRC 62						
3 × 3 / 4 × 4 / 5 × 5 / 10 × 10 mm	12 × 12 / 15 × 15 / 20 × 20	16 × 16 / 22 × 22 / 30 × 30	25 × 25 / 32 × 32 / 40 × 40	50 × 50 / 60 × 60 / 70 × 70	81 - 150	151 - 200
20	30	40	45	55 / 60 / 65	60	60
43 × 93	53 × 120	73 × 133	88 × 150	98 × 150 mm / 118 × 138 × 180 mm	160 × 140	220 × 160
0.65	1.2	2.4	4.8	7.3 / 11.4 / 20	25 - 40	45 - 80

: P I P M



K I N T E K

: P MD



	P MD	
	- 300° C	500° C
	Cr 12Mo V	
	HRC 60- HRC 62	
	0.02- 0.1	N
1	180* 180* 130	* *
2	200* 200* 130	* *
3	300* 300* 130	* *
	32 / 38	/ 88

: P MH



KINTEK
500° C

	- 300. 0° C 500° C
	440 C
	HRC60- HRC62
	10, 13, 15, 20, 30, 40mm
	40 N
	78*138mm, 90*138mm(**)
	300 W 220V/110V
	9

[Mpa	50	100	300	400	600	800	1000	1200	1500
8 T	0.25	0.5	1.5	2.01	3.01	4.02	5.02	6.03	7.53
10 T	0.39	0.78	2.35	3.14	4.71	6.28	7.85	9.42	11.7
12 T	0.56	1.13	3.39	4.52	6.78	9.04	11.3	13.5	16.9
13 T	0.66	1.32	3.98	5.3	7.96	10.6	13.2	15.9	19.9
15 T	0.88	1.76	5.3	7.06	10.6	14.1	17.6	21.2	26.5
20 T	1.57	3.14	9.42	12.5	18.8	25.1	31.4	37.6	47.1

: P M H D

- P I D



	P M H D - A	P M H D - B
	0.0 - 300.0	0.0 - 300.0
	Cr 12 Mo V	Cr 12 Mo V
	50 mm (d)	25 mm (d)
	15 - 100	25 50 100 250 500 m 6
	200*60 *	200*60 *
	220 / 300	220 / 300



K i n t e k P r e s s

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W h a t s A p p

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