

专业开发/生产液压机公司  
Hydraulic Press



**KUKDONG  
PRESS**



 **(주) 극동프레스**  
KUKDONG PRESS CO.,LTD.

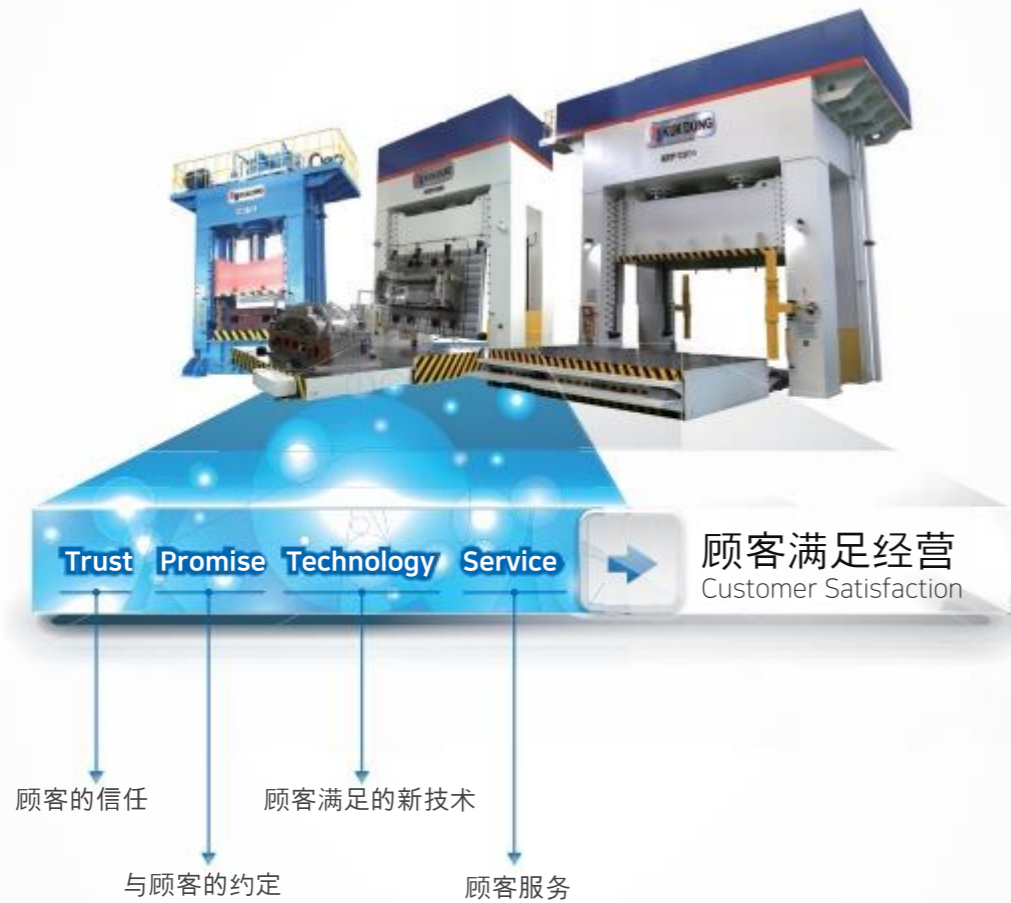
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 **[주] 극동프레스**  
KUKDONG PRESS CO.,LTD.

追求最好的品质与最好的服务的



(株) KUKDONG PRESS作为专业液压机公司的我们正以顾客的信任和坚持不懈的新技术，研发最具竞争力的产品为首要任务的责任经营的企业  
Kukdong Press is the best as the company that specializes in hydraulic press, it is responsible management that puts competitive product production first through trust and development of new technology.



(株) KUKDONG PRESS—承担从产品的设计到生产和设置以及AS服务所有过程的责任使命，以满足顾客为企业经营理念。

Kukdong Press is pushing for customer satisfaction business with the belief that it is responsible for the process from designing products to installing manufacturing and as services.

## Die Spotting Press



### 汽车量产模具

框架被设计为Die Spotting 工作时所必需的适合高精度维持上的高强度和合理的结构，是更能提高精密模具生产，修改以及精密模具 Try-Out等生产力的创新框架。各种Button和 Switch, Gauge 调节阀门集成在Control Panel上，使用简单，使用P.L.C实现多种准确的动作，发生故障时保修和确认问题方便。

Designed with sufficient strength and reasonable structures best suited for maintaining precision essential for die spotting works. This press is innovative for production enhancement by ensuring more precise metal molding manufacture, modification and precise metal molding try-out. By integrating various buttons, switches, gauge control valves into the control panel, this press is simple to use. With the effective utilization of PLC, diversified and accurate operation as well as easy maintenance is guaranteed.

## KRP Series

用途 Usage

精密注塑机 成形用

Pressure molding for precision injection mold



### 产品信息 Specification

型号Model		KRP-100	KRP-200	KRP-250	KRP-300	KRP-400	KRP-500	
加压能力	Pressing Capacity	Ton	100	200	250	300	400	500
起重能力	Lifting Capacity	Ton	20	40	60	60	80	80
冲程	Stroke	mm	1200	1500	1800	2000	2200	2400
开口高度	Open Height	mm	1500	1800	2100	2300	2500	2700
台盘面积	Bolster Area	mm	1600x1200	2000x1500	2500x1800	3000x2000	3200x2200	3500x2400
翻转能力	Turn Capacity	kg	3000	7000	10000	15000	18000	20000
翻转角度	Turn Degree	degree	110°~ 180°	110°~ 180°	110°~ 180°	110°~ 180°	110°~ 180°	110°~ 180°
移动能力	Moving Capacity	kg	6000	15000	25000	30000	40000	50000
下降速度	Descending Speed	mm/sec	100	100	100	100	100	100
上升速度	Ascending Speed	mm/sec	85	85	85	85	85	85
加压速度	Pressing Speed	mm/sec	7	7	7	7	7	7
电动机	Electric Motor	kw	15	22	30	45	55	75

# Die Spotting Press



## 精密注塑机 成形用

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# KSP Series

### 用途 Usage

汽车量产模具  
Lapping for vehicle trial mold



### 产品信息 Specification

型号 Model			KSP-100	KSP-200	KSP-300	KSP-400	KSP-100
加压能力	Pressing Capacity	Ton	100	200	300	400	500
起重力	Lifting Capacity	Ton	20	20	80	80	100
冲程	Stroke	mm	1800	1800	1900	1900	1900
开口高度	Open Height	mm	2100	2100	2500	2500	2500
台盘面积	Bolster Area	mm	3000×2000	3500×2200	4000×2600	4500×2800	5000×3000
移动能力	Moving Capacity	kg	15000	20000	30000	40000	50000
下降速度	Descending Speed	mm/sec	100	100	100	100	100
上升速度	Ascending Speed	mm/sec	85	85	85	85	85
加压速度	Pressing Speed	mm/sec	7	7	7	7	7
电动机	Electric Motor	kw	22	37	55	75	90

# Try Out Press & Hot Stamping Press



## 汽车与电子液压机模具试生产用

Try-out Press是能够提高汽车相关模具的Try-out工作时的生产性和品质的液压机，可以装载 Die Cushion，特征为模具制造完成后可以生产一定数量的产品。

Try-out press is intended for production and quality enhancement for automobile-related metal molding trial works. By enabling its die cushion function, this press is specially configured to produce products with certain degree of quality.

# KTP Series

### 用途 Usage

汽车与电子液压机模具试生产用  
Pressure molding for precision injection mold



### 产品信息 Specification

型号 Model			KTP Series							KHP Series				
型号 Model			KTP-800	KTP-1000	KTP-1200	KTP-1500	KTP-2000	KTP-3000	KTP-3500	KTP-4000	KHP-600	KHP-800	KHP-1200	KHP-1500
加压能力	Pressing Capacity	Ton	800	1000	1200	1500	2000	3000	3500	4000	600	800	1200	1500
起重力	Lifting Capacity	Ton	80	80	13	13	12	78	102	180	50	60	80	100
冲程	Stroke	mm	1800	1800	1800	1800	1800	1500	2500	2100	1800	1800	1800	1800
开口高度	Open Height	mm	2100	2100	2100	2100	2100	2000	3000	1800	-	-	-	-
Day light	Day Light	mm	-	-	-	-	-	-	-	-	2100	2100	2100	2100
台盘面积	Bolster Area	mm	3500×2400	4000×2400	4500×2400	5000×2800	5000×3000	5500×3000	5500×3500	5000×3000	3500×2400	3500×2400	4000×2400	4500×2400
移动能力	Moving Capacity	kg	30000	30000	40000	40000	50000	50000	50000	70000	20000	20000	30000	40000
下降速度	Descending Speed	mm/sec	180	180	170	170	170	150	150	150	600	600	600	600
上升速度	Ascending Speed	mm/sec	150	150	150	140	140	150	130	150	300	300	300	300
加压速度	Pressing Speed	mm/sec	5	5	5	5	5	15	11	11-9	40	40	40	40
缓冲能力	Die Cushion Capacity	Ton	300	300	400	500	600	1000	1000	1200	-	-	-	-
缓冲行程	Die Cushion Stroke	mm	400	400	400	400	400	400	800	400	-	-	-	-
电动机	Electric Motor	kw	90	90	110	110	150	132, 75, 75	132, 75, 75	200, 200	-	-	-	-

# Automobile Interior Forming & Trimming Press



强大的加压能力和耐高温的框架结构现在保持充分的强度下维持长时间的精密度可以调整加压保持时间利用Logic Valve和P.L.C可以操作多种运作。

This straight side frame type press is equipped with frames that are sufficiently resistant to pressurized and high temperature environments. This type of press can maintain sufficient hardness strength and longterm precision. Pressurization time can be controlled, and diversified operation is ensured by the use of logic valves and PLC.

## KCP Series



### 产品信息 Specification

Automobile Interior Forming Press

Automobile Interior Trimming Press

型号 Model			KCP-50	KCP-100	KCP-200	KCP-300	KCP-400	KCP-50	KCP-100	KCP-200	KCP-300	KCP-400
加压能力	Pressing Capacity	Ton	50	100	200	300	400	50	100	200	300	400
起重力	Lifting Capacity	Ton	6	10	17	30	37	6	10	17	30	37
冲程	Stroke	mm	475	550	700	800	1200	475	550	700	800	1200
开口高度	Open Height	mm	750	850	1000	1200	1500	750	850	1000	1200	1500
台盘面积	Bolster Area	Mm	1000X800	1500X1000	2500X1500	3000X2000	3500X2400	1000X800	1500X1000	2500X1500	3000X2000	3500X2400
下降速度	Descending Speed	mm/sec	200	200	200	200	200	200	200	200	200	200
上升速度	Ascending Speed	mm/sec	200	200	200	200	200	200	200	200	200	200
加压速度	Pressing Speed	mm/sec	25	25	23	23	23	25	25	23	23	23
电动机	Electric Motor	kw	11	15	45	75	52.5	11	15	45	75	52.5

# Deep Drawing Press & Hi-Speed Deep Drawing Press



## KDP Series

### 用途 Usage

厨房机器, 汽车零部件, 电子配件, 泡菜冰箱, Inner Case 等其他精密产品的Blanking, Piercing, Trimming 以及铁盘塑性加工工程

Kitchen equipment, auto parts, electronic parts, kimchi refrigerator, inner case, etc. For blanking, piercing, trimming and iron plate processing of other precision products.

### 产品信息 Specification

형식 Model			KDP 300-100	KDP 500-200	KDP 800-400	KDP 1000-500	KDP 1500	KDP 2000-800
加压能力	Pressing Capacity	Ton	300	500	800	1000	1500	2000
起重力	Lifting Capacity	Ton	-	-	-	-	-	1300
冲程	Stroke	mm	800	1000	1000	1000	1200	-
开口高度	Open Height	mm	-	-	-	-	-	1800
Day light	Day Light	Mm	1000	1200	1500	1500	1500	5000X3000
台盘面积	Bolster Area	mm	1500×1000	2500×1500	2500×2000	3000×2000	4000×2500	-
移动能力	Moving Capacity	kg	-	-	-	-	-	200~300
下降速度	Descending Speed	mm/sec	300~400	300~400	300~400	200~300	200~300	200
上升速度	Ascending Speed	mm/sec	200	200	200	200	200	10~20
加压速度	Pressing Speed	mm/sec	20~30	15~25	10~20	75~11	75~11	800
缓冲行程	Die Cushion Stroke	mm	350	350	350	400	400	400
电动机	Electric Motor	kw	37~55	37~55	55~90	90~150	150	150X2Set



## KGP Press

### 用途 Usage

汽车与建筑材料量产用

Mass production of trial mold products for vehicle & electric parts

- 从高速下降到低速下降切换时间 ( Switching Time ) 的最短化来提高产品成形性。
- 可以让成形力, 速度, 位置在 Touch Screen中实现Free-setting
- Product formability was improved by minimizing the switching time from high to low speed.
- It allows free-fitting of formability, speed, and location through the touch screen.

型号 Model			KGP-1000	KGP-1500	KGP-2000
加压能力	Pressing Capacity	Ton	1000	1500	2000
Mold提升能力	Mold Open Capacity	Ton	80	60	100
起重力	Lifting Capacity	Ton	50	90	70
冲程	Stroke	mm	1600	1600	1600
开口高度	Open Height	mm	-	-	-
Day light	Day Light	mm	2200	2200	2200
台盘面积	Bolster Area	mm	3000×2000	3000×2000	3300×2300
移动能力	Moving Capacity	kg	-	-	-
下降速度	Descending Speed	mm/sec	400	400	400
上升速度	Ascending Speed	mm/sec	70	70	70
加压速度	Pressing Speed	mm/sec	14	14	14
缓冲能力	Die Cushion Capacity	Ton	-	-	-
缓冲行程	Die Cushion Stroke	mm	-	-	-
电动机	Electric Motor	kw	75x3	90x3	110x3

