

**Quality Build The Future!**  
**品质铸就未来!**

**KIBAO**



www.kibaopower.com.cn

P1-3	ENGINE 动力
P4-6	GENERATOR 发电机
P7	WELDER 电焊机
P8	WATER PUMP 水泵
P9-10	DIESEL PRODUCT 柴油产品
P11	TILLER 耕作机
P12	CONSTRUCTION 工程机械
P13-15	OEM PRODUCT 授权产品
P16-17	WELDING ROBOT 弧焊机器人
P18	PANEL&SOCKETS 面板/插头

**KIBAO**



重庆凯宝动力微信公众号



重庆凯宝动力机械有限公司  
CHONGQING KIBAO POWER CO.,LTD.

Add:Section B,Tongxing Industrial Zone(Caijia),Beibei Dist.,Chongqing-400707,China  
地址：重庆市两江新区同兴工业园B区（蔡家）  
Tel电话:+86- 23-63173835 +86- 23-63173832 +86- 23-63111261  
Fax传真:+86- 23-63173831 服务热线:17783000776  
Http网址://www.kibaopower.com.cn www.kibao.com.cn  
E-mail邮箱:kibaopower@163.com kibao888@163.com



# Brief Introduction

CHONGQING KIBAO POWER CO.,LTD was founded in 2007, the business included gasoline engine, gasoline generator, water pump, farming machinery and diesel product, Kibao covers 30,000 square meters, with over 200 employees.

Kibao is an export-oriented manufacturer, sells more than 500,000 sets per year, with 90% for export and 10% for domestic sales, including gasoline generator 100,000 sets, water pump 100,000 sets, farming machinery 50,000 sets, construction machinery 50,000 sets, and engine 200,000 sets.

Kibao cooperated with Honda at 2010, and cooperated with Walmart at 2014. Our products are exported to more than 60 countries all over the world.



型号 MODEL	KB152FA	KB156F	KB168FA
类型 Type	四冲程, 风冷, 单缸, 侧置气门 4-stroke, air cooling, single cylinder, side valve	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV	
缸径×行程 Bore×Stroke (mm)	54X46	56X40	68X45
压缩比 Compression Ratio	8.5:1	8.5:1	8.5:1
排量 Displacement (cc)	105	98	163
最大功率 Max. Output (hp/rpm)	2.5/3600	3.5/3600	5.5/3600
最大扭矩 Max. Torque (N.m/rpm)	3.5/2500	5.0/3000	10.8/2500
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Mageneto/Recoil Start		
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	1.4/0.35	2.5/0.4	3.6/0.6
油耗 Consumption (g/kw.h)	≤450	≤450	≤395
包装尺寸 Dimensions (mm)	305x280x365	345x355x365	395x335x390
毛重/净重 G.W/N.W (kgs)	10/9.5	11/10	17/15
装箱数量 Container Loading (20GP/40HQ)	950/2200	756/1550	580/1350



型号 MODEL	KB168FB	KB170F-F	KB170FB-H
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV		
缸径×行程 Bore×Stroke (mm)	68X54	70X55	70X58
压缩比 Compression Ratio	8.5:1	8.5:1	8.5:1
排量 Displacement (cc)	196	212	223
最大功率 Max. Output (hp/rpm)	6.5/3600	7.0/3600	8.0/3600
最大扭矩 Max. Torque (N.m/rpm)	12.5/2500	13.5/2500	14.5/3600
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Mageneto/Recoil Start		
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	3.6/0.6	3.6/0.6	3.6/0.6
油耗 Consumption (g/kw.h)	≤395	≤395	≤395
包装尺寸 Dimensions (mm)	395X335X390	435X360X415	440X375X385
毛重/净重 G.W/N.W (kgs)	17/15	17/15	17/15
装箱数量 Container Loading (20GP/40HQ)	580/1350	504/1176	504/1176



型号 MODEL	KB210-H	KB210-F3
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV	
缸径×行程 Bore×Stroke (mm)	70X55	70X55
压缩比 Compression Ratio	8.5:1	8.5:1
排量 Displacement (cc)	212	212
最大功率 Max. Output (hp/rpm)	7.0/3600	7.0/3600
最大扭矩 Max. Torque (N.m/rpm)	13.5/2500	13.5/2500
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Mageneto/Recoil Start	
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	3.6/0.6	3.6/0.6
油耗 Consumption (g/kw.h)	≤395	≤395
包装尺寸 Dimensions (mm)	440x375x385	470x370x410
毛重/净重 G.W/N.W (kgs)	17/15	17/15
装箱数量 Container Loading (20GP/40HQ)	504/1176	504/1176







型号 MODEL	KB177F	KB188F	KB190FE
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV		
缸径×行程 Bore×Stroke (mm)	77X58	88X64	90X66
压缩比 Compression Ratio	8.5:1	8.6:1	8.6:1
排量 Displacement (cc)	270	389	420
最大功率 Max. Output (hp/rpm)	9/3600	13/3600	16/3600
最大扭矩 Max. Torque (N.m/rpm)	15.5/2500	23/2500	25/2500
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Magneto/Recoil Start E-Start		
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	6/1.1	6/1.1	6/1.1
油耗 Consumption (g/kw.h)	≤374	≤374	≤374
包装尺寸 Dimensions (mm)	485X440X510	485X440X510	515X440X510
毛重/净重 G.W./N.W (kgs)	26/24	32/29	34.5/32.5
装箱数量 Container Loading (20GP/40HQ)	220/600	240/600	240/600



型号 MODEL	KB192F	KB192F-2	2V78
类型 Type	4-stroke, air cooling, single cylinder, OHV		4-stroke, air cooling, double cylinder, OHV
缸径×行程 Bore×Stroke (mm)	92X66	92X69	78X72
压缩比 Compression Ratio	8.6:1	8.6:1	8.5:1
排量 Displacement (cc)	439	458	688
最大功率 Max. Output (hp/rpm)	18/3600	20/3600	24/3600
最大扭矩 Max. Torque (N.m/rpm)	28/2500	30/2500	43.5/2500
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Magneto/Recoil Start		无触点晶体管点火 (TCI)
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	6/1.1	6/1.1	1/1.5
油耗 Consumption (g/kw.h)	≤374	≤374	≤360
包装尺寸 Dimensions (mm)	485X440X510	485X440X510	630X570X690
毛重/净重 G.W./N.W (kgs)	31/29	31/29	49/47
装箱数量 Container Loading (20GP/40HQ)	240/600	240/600	190/440

1/2 chain reduction  
= 1/2 链条减速 =



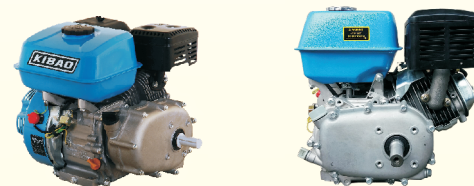
型号 MODEL	KB166FY-1	KB168FB-1	KB170FB-1
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV		
缸径×行程 Bore×Stroke (mm)	66X50	68X54	70X55
压缩比 Compression Ratio	8.5:1	8.5:1	8.5:1
排量 Displacement (cc)	171	196	212
最大功率 Max. Output (hp/rpm)	3.3/1800	6.5/1800	7.0/1800
最大扭矩 Max. Torque (N.m/rpm)	18.4/1200	24.8/1250	26.5/1250
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Magneto/Recoil Start		
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	4.6/0.6	3.6/0.6	3.6/0.6
油耗 Consumption (g/kw.h)	≤395	≤395	≤395
包装尺寸 Dimensions (mm)	353X352X370	395X365X390	395X365X390
毛重/净重 G.W./N.W (kgs)	17/16	19/17	19/17
装箱数量 Container Loading (20GP/40HQ)	504/1176	504/1176	504/1176



1/2 chain reduction  
= 1/2 链条减速 =

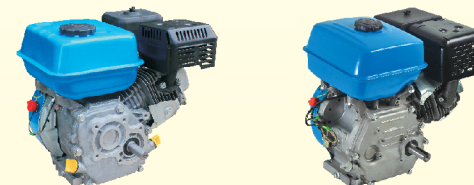
型号 MODEL	KB177F-1	KB188FE-1
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV	
缸径×行程 Bore×Stroke (mm)	77X58	88X64
压缩比 Compression Ratio	8.5:1	8.6:1
排量 Displacement (cc)	270	389
最大功率 Max. Output (hp/rpm)	9/1800	13/1800
最大扭矩 Max. Torque (N.m/rpm)	31/1250	45/1250
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Magneto/Recoil Start	
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	6.5/1.1	6.5/1.1
油耗 Consumption (g/kw.h)	≤374	≤374
包装尺寸 Dimensions (mm)	485X455X510	515X455X510
毛重/净重 G.W./N.W (kgs)	28/26	37.5/35.5
装箱数量 Container Loading (20GP/40HQ)	240/600	240/600

1/2 clutch reduction  
= 1/2 离合器减速 =



型号 MODEL	KB170F-2	KB177F-2
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV	
缸径×行程 Bore×Stroke (mm)	70X55	77X58
压缩比 Compression Ratio	8.5:1	8.5:1
排量 Displacement (cc)	212	270
最大功率 Max. Output (hp/rpm)	7/1800	9/1800
最大扭矩 Max. Torque (N.m/rpm)	27/1250	31/1250
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Magneto/Recoil Start	
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	3.6/0.6	6/1.1
油耗 Consumption (g/kw.h)	≤395	≤374
包装尺寸 Dimensions (mm)	440X410X390	485X455X510
毛重/净重 G.W./N.W (kgs)	22/20	31/29
装箱数量 Container Loading (20GP/40HQ)	504/1176	240/600

1/2 Camshaft reduction  
= 1/2 凸轮轴减速 =



型号 MODEL	KB170F-3	KB177F-3
类型 Type	四冲程, 风冷, 单缸, 顶置气门 4-stroke, air cooling, single cylinder, OHV	
缸径×行程 Bore×Stroke (mm)	70X55	77X58
压缩比 Compression Ratio	8.5:1	8.5:1
排量 Displacement (cc)	212	270
最大功率 Max. Output (hp/rpm)	7/1800	9/1800
最大扭矩 Max. Torque (N.m/rpm)	27/1250	31/1250
点火/启动方式 Ignition Mode/Starting Mode	晶体管电子点火/手启动 Transistorized Magneto/Recoil Start	
燃油/机油容积 Fuel Tank Capacity/Oil Capacity (L)	3.6/0.6	6/1.1
油耗 Consumption (g/kw.h)	≤395	≤374
包装尺寸 Dimensions (mm)	395X335X390	485X440X510
毛重/净重 G.W./N.W (kgs)	17/15	26/24
装箱数量 Container Loading (20GP/40HQ)	580/1350	240/600



型号 MODEL	KB1200-C		KB1500-B	
类型 Type	Single cylinder,4-stroke,OHV 25°,air cooling		Single cylinder,4-stroke,OHV 25°,air cooling	
频率 Rated Frequency(Hz)	50	60	50	60
电压 Rated Voltage(V)	220	110/220	220	110/220
电流 Rated Amperage(A)	5	10/5	5	10/5
额定功率 Rated Output(kW)	1.0	1.2	1.2	1.3
最大功率 Max Output(kW)	1.2	1.4	1.4	1.5
发动机型号 Engine Model	KB156F		KB156F	
功率因素 Power Factor	1.0		1.0	
毛重/净重 G.W/N.W(kgs)	25/23		26/24	
包装尺寸 Dimensions(mm)	465x365x375		480x365x400	
装箱数量 Container Loading(20GP/40HQ)	360/800		360/800	



型号 MODEL	KB1800-L		KB2500-V	
类型 Type	Single cylinder,4-stroke,OHV 25°,air cooling		Single cylinder,4-stroke,OHV 25°,air cooling	
频率 Rated Frequency(Hz)	50	60	50	60
电压 Rated Voltage(V)	220	110/220	220	110/220
电流 Rated Amperage(A)	6	13/6	9	20/10
额定功率 Rated Output(kW)	1.3	1.5	2.0	2.2
最大功率 Max Output(kW)	1.5	1.8	2.2	2.5
发动机型号 Engine Model	KB168FA		KB168FB	
功率因素 Power Factor	1.0		1.0	
毛重/净重 G.W/N.W(kgs)	37/35		42/40	
包装尺寸 Dimensions(mm)	605X450X455		605X450X455	
装箱数量 Container Loading(20GP/40HQ)	235/475		235/475	



型号 MODEL	KB2500-A		KB3500-X	
类型 Type	Single cylinder,4-stroke,OHV 25°,air cooling		Single cylinder,4-stroke,OHV 25°,air cooling	
频率 Rated Frequency(Hz)	50	60	50	60
电压 Rated Voltage(V)	220	110/220	220	110/220
电流 Rated Amperage(A)	9	20/10	13	27/14
额定功率 Rated Output(kW)	2.0	2.2	2.8	3.0
最大功率 Max Output(kW)	2.2	2.5	3.0	3.2
发动机型号 Engine Model	KB168FB		KB170F	
功率因素 Power Factor	1.0		1.0	
毛重/净重 G.W/N.W(kgs)	42/40		46/44	
包装尺寸 Dimensions(mm)	605X450X455		605X450X455	
装箱数量 Container Loading(20GP/40HQ)	235/475		235/475	



型号 MODEL	KB2500-I		KB5000-II	
类型 Type	Single cylinder,4-stroke,OHV 25°,air cooling		Single cylinder,4-stroke,OHV 25°,air cooling	
频率 Rated Frequency(Hz)	50	60	50	60
电压 Rated Voltage(V)	220	110/220	220	110/220
电流 Rated Amperage(A)	9	20/10	23	48/24
额定功率 Rated Output(kW)	2.0	2.2	5.0	5.3
最大功率 Max Output(kW)	2.2	2.5	5.5	5.8
发动机型号 Engine Model	KB168FB		KB190FE	
功率因素 Power Factor	1.0		1.0	
毛重/净重 G.W/N.W(kgs)	39/37		76/74	
包装尺寸 Dimensions(mm)	605X450X455		715X525X560	
装箱数量 Container Loading(20GP/40HQ)	235/475		140/280	



型号 MODEL	KB3500-W		KB3500	
类型 Type	Single cylinder,4-stroke,OHV 25°,air cooling		Single cylinder,4-stroke,OHV 25°,air cooling	
频率 Rated Frequency(Hz)	50	60	50	60
电压 Rated Voltage(V)	220	110/220	220	110/220
电流 Rated Amperage(A)	13	27/14	13	27/14
额定功率 Rated Output(kW)	2.8	3.0	2.8	3.0
最大功率 Max Output(kW)	3.0	3.2	3.0	3.2
发动机型号 Engine Model	KB170F		KB170F	
功率因素 Power Factor	1.0		1.0	
毛重/净重 G.W/N.W(kgs)	46/44		46/44	
包装尺寸 Dimensions(mm)	605X450X455		605X470X455	
装箱数量 Container Loading(20GP/40HQ)	235/475		235/475	



型号 MODEL	KB6500-W		KB6500-Y	
类型 Type	Single cylinder,4-stroke,OHV 25°,air cooling		Single cylinder,4-stroke,OHV 25°,air cooling	
频率 Rated Frequency(Hz)	50	60	50	60
电压 Rated Voltage(V)	220	110/220	220	110/220
电流 Rated Amperage(A)	23	48/24	23	48/24
额定功率 Rated Output(kW)	5.0	5.3	5.0	5.3
最大功率 Max Output(kW)	5.5	5.8	5.5	5.8
发动机型号 Engine Model	KB188FE		KB188FE	
功率因素 Power Factor	1.0		1.0	
毛重/净重 G.W/N.W(kgs)	82/79		82/79	
包装尺寸 Dimensions(mm)	695X525X575		715X525X575	
装箱数量 Container Loading(20GP/40HQ)	140/280		140/280	



## INVERTER = 变频器 =

型号 MODEL	KB1200	KB3500
类型 Type	4-stroke, air cooling single cylinder, SV	Single cylinder, 4-stroke, OHV 25°, air cooling
频率 Rated Frequency (Hz)	50 60	50/60
电压 Rated Voltage (V)	220 110/220	110/220
额定功率 Rated Output (kW)	0.8 0.9	3.2
最大功率 Max Output (kW)	0.9 1.0	3.6
毛重/净重 G.W./N.W. (kgs)	26/24	36/34
包装尺寸 Dimensions (mm)	460X260X430	530X420X495
装箱数量 Container Loading (20GP/40HQ)	560/1330	254/618



型号 MODEL	KZ3800	KZ8500E
类型 Type	Single cylinder, 4-stroke, OHV 25°, air cooling	Single cylinder, 4-stroke, OHV 25°, air cooling
频率 Rated Frequency (Hz)	50 60	50 60
电压 Rated Voltage (V)	220 110/220	220 110/220
电流 Rated Amperage (A)	13 27/14	27 56/28
额定功率 Rated Output (kW)	2.8 3.0	6.0 6.3
最大功率 Max Output (kW)	3.0 3.2	6.5 6.8
发动机型号 Engine Model	KB170F	KB190FE
功率因素 Power Factor	1.0	1.0
毛重/净重 G.W./N.W. (kgs)	46/44	96/94
包装尺寸 Dimensions (mm)	605X470X455	695X525X575
装箱数量 Container Loading (20GP/40HQ)	235/475	140/280



型号 MODEL	KB8000-F	KB9000R-A
类型 Type	Single cylinder, 4-stroke, OHV 25°, air cooling	4-stroke/air cooling /OHV single cylinder
频率 Rated Frequency (Hz)	50 60	50 60
电压 Rated Voltage (V)	220 110/220	220 110/220
电流 Rated Amperage (A)	27 56/28	30 62/31
额定功率 Rated Output (kW)	6.0 6.3	6.5 6.8
最大功率 Max Output (kW)	6.5 6.8	7.0 7.3
发动机型号 Engine Model	KB190FE	KB192FE
功率因素 Power Factor	1.0	1.0
毛重/净重 G.W./N.W. (kgs)	96/94	110/108
包装尺寸 Dimensions (mm)	695X525X575	800X600X615
装箱数量 Container Loading (20GP/40HQ)	140/280	100/200



## SAME POWER

## LPG & GAS

型号 MODEL	KB6500-3D	KB6500-LPG
类型 Type	4-stroke/air cooling /OHV single cylinder	Single cylinder, 4-stroke, OHV 25°, air cooling
频率 Rated Frequency (Hz)	50	50 60
电压 Rated Voltage (V)	220/380	220 110/220
电流 Rated Amperage (A)	23/3X8	23 48/24
额定功率 Rated Output (kW)	5.0	5.0 5.3
最大功率 Max Output (kW)	5.5	5.5 5.8
发动机型号 Engine Model	KB188F	KB188F
功率因素 Power Factor	1.0/0.8	1.0
毛重/净重 G.W./N.W. (kgs)	76/74	76/74
包装尺寸 Dimensions (mm)	695X525X575	695X560X575
装箱数量 Container Loading (20GP/40HQ)	140/280	140/280

## WELDER = 电焊机 =



型号 MODEL	KB120i	KB200H-C
类型 Type	4-stroke/air cooling /OHV single cylinder	4-stroke/air cooling /OHV single cylinder
频率 Rated Frequency (Hz)	50	60
电压 Rated Voltage (V)	220	220
电流 Rated Amperage (A)	10	16
额定功率 Rated Output (kW)	2.8	3.5
发动机型号 Engine Model	KB170F	KB190FE
焊接电流 Welding Amperage (A)	50-120	50-190
功率因素 Power Factor	1.0	1.0
毛重/净重 G.W./N.W. (kgs)	46/45	91/89
包装尺寸 Dimensions (mm)	660X485X445	695X560X575
装箱数量 Container Loading (20GP/40HQ)	210/440	140/280

## SILENCE = 静音机 =



型号 MODEL	KB7500S	KB1000S	KB13000S
类型 Type	Single cylinder, 4-stroke, OHV 25°, air cooling	4-stroke, air cooling, double cylinder, OHV	
频率 Rated Frequency (Hz)	50 50	50 50	50 50
电压 Rated Voltage (V)	220 380	220 380	220 380
电流 Rated Amperage (A)	23 3X8	32 3X11	45 3X15
额定功率 Rated Output (kW)	5.0 5.0	7.0 7.0	10.0 10.0
最大功率 Max Output (kW)	5.5 5.5	7.5 7.5	11.0 11.0
发动机型号 Engine Model	KB420FE	KB460FE	KB2V78F
功率因素 Power Factor	1.0 0.8	1.0 0.8	1.0 0.8
毛重/净重 G.W./N.W. (kgs)	163/143	172/152	281/241
包装尺寸 Dimensions (mm)	920X630X840	920X630X840	1180X720X1070





型号 MODEL	KBWP40	KBWP50	KBWP80
吸程Suck(m)	6	6	6
扬程Lift(m)	13	26	24
流量Volume of Flow(m <sup>3</sup> /h)	12	35	55
进/出水口直径Diameter of in&out Pipe(mm)	40	50	80
发动机型号Engine Model	KB152FA	KB168FA	KB168FB
发动机类型Engine Type	4-stroke,air cooling, single cylinder		
排量Displacement(cc)	105	163	196
点火/启动方式Ignition Mode/Starting Mode	Transistorized Mageneto/Recoil Start		
油箱容积Fuel Tank Capacity(L.)	1.4	3.6	3.6
毛重/净重G.W/N.W(kgs)	12/11	24/22	25/23
包装尺寸Dimensions(mm)	365X305X385	475X395X415	525X395X415
装箱数量Container Loading(20GP/40HQ)	700/1700	370/780	310/720



型号 MODEL	KBWP50-A	KBWP80-A	KBWP80K
吸程Suck(m)	6	6	6
扬程Lift(m)	26	24	20
流量Volume of Flow(m <sup>3</sup> /h)	35	55	45
进/出水口直径Diameter of in&out Pipe(mm)	50	80	80
发动机型号Engine Model	KB168FA	KB168FB	KB168FB-K
发动机类型Engine Type	4-stroke,air cooling single cylinder		
排量Displacement(cc)	163	196	196
点火/启动方式Ignition Mode/Starting Mode	Transistorized Mageneto/Recoil Start		
油箱容积Fuel Tank Capacity(L.)	3.6	3.6	3.6
毛重/净重G.W/N.W(kgs)	25/23	25/23	25/23
包装尺寸Dimensions(mm)	505X405X405	565X430X435	520X395X435
装箱数量Container Loading(20GP/40HQ)	370/780	310/720	310/720



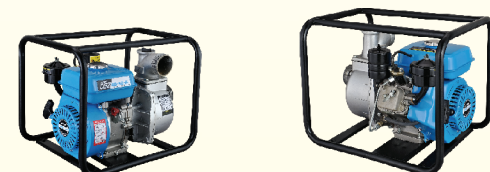
型号 MODEL	KBWP100	KBWP150	KBWP80WH
吸程Suck(m)	6	6	6
扬程Lift(m)	22	20	24
流量Volume of Flow(m <sup>3</sup> /h)	80	130	55
进/出水口直径Diameter of in&out Pipe(mm)	100	150	80
发动机型号Engine Model	KB177F	GX390	GP200
发动机类型Engine Type	4-stroke,air cooling,single cylinder	4-stroke,air cooling single cylinder	4-stroke,air cooling single cylinder
排量Displacement(cc)	270	390	196
点火/启动方式Ignition Mode/Starting Mode	Transistorized Mageneto/Recoil Start		
油箱容积Fuel Tank Capacity(L.)	6	6	3.6
毛重/净重G.W/N.W(kgs)	45/43	85/82	27/24
包装尺寸Dimensions(mm)	630X455X545	755X570X710	540X435X430
装箱数量Container Loading(20GP/40HQ)	180/380	80/160	310/720

Diesel



型号 MODEL	KBD168	KBD170
类型Type	四冲程, 风冷, 单缸, 顶置气门4-stroke,air cooling, single cylinder,OHV	
缸径×行程Bore×Stroke(mm)	68X54	70X54
压缩比Compression Ratio	22:1	22:1
排量Displacement(cc)	196	208
最大功率Max. Output(hp/rpm)	2.2/3000	2.5/3600
最大扭矩Max. Torque(N.m/rpm)	7	7.95
点火/启动方式Ignition Mode/Starting Mode	手启动Recoil Start	手启动Recoil Start
燃油/机油容积Fuel Tank Capacity/Oil Capacity (L)	2.5/0.7	2.5/0.7
油耗Consumption(g/kw.h)	≤280	≤280
包装尺寸Dimensions(mm)	330X410X360	330X410X360
毛重/净重G.W/N.W(kgs)	21/20	21/20
装箱数量Container Loading(20GP/40HQ)	504/1176	504/1176

Diesel



型号 MODEL	KBWP50D	KBWP80D
吸程Suck(m)	6	6
扬程Lift(m)	20	18
流量Volume of Flow(m <sup>3</sup> /h)	30	45
进/出水口直径Diameter of in&out Pipe(mm)	50	80
发动机型号Engine Model	KBD168	KBD170
发动机类型Engine Type	4-stroke,air cooling single cylinder	
排量Displacement(cc)	196	208
点火/启动方式Ignition Mode/Starting Mode	Recoil Start	Recoil Start
油箱容积Fuel Tank Capacity(L.)	2.5	2.5
毛重/净重G.W/N.W(kgs)	25/24	27/26
包装尺寸Dimensions(mm)	525X395X455	525X395X455
装箱数量Container Loading(20GP/40HQ)	310/720	310/720

Diesel



型号 MODEL	KBWP50-D	KBWP80-D	KBWP100-D
吸程Suck(m)	5	5	5
扬程Lift(m)	20	18	16
流量Volume of Flow(m <sup>3</sup> /h)	30	50	70
进/出水口直径Diameter of in&out Pipe(mm)	50	80	100
发动机型号Engine Model	KBD170F	KBD178F	KBD186F
排量Displacement(cc)	211	296	406
油箱容积Fuel Tank Capacity(L.)	2.5	3.5	5.5
毛重/净重G.W/N.W(kgs)	35/38	52/5	69/72
包装尺寸Dimensions(mm)	555X480X655	590X485X705	680X505X740



型号 MODEL	KBD2000CX		KBD4000CX	
频率Frequency(Hz)	50	60	50	60
额定电压Rated Voltage(V)	220	110/120	220	110/120
额定功率Rated/Max Output(kw)	2.0/2.2	2.2/2.5	3.0/3.3	3.3/3.6
Excitation Transistorized	Self-excitation, brush type		Self-excitation, brush type	
油箱容积Fuel Tank Capacity(L)	12.5		12.5	
发动机型号Model	KBD170F		KBD178F	
发动机类型Type	Direct injection, 4-stroke, air cooled diesel engine			
缸径×行程Bore×stroke(mm)	70×55		78×62	
排量Displacement(cc)	211		296	
压缩比Compression Ratio	20:1		20:1	
包装尺寸Package Dimension(mm)	635X505X555		755X515X635	
毛重/净重G.W / N.W(kgs)	62/58		78/74	



型号 MODEL	KBD6500CXE		KBD6000S	
频率Frequency(Hz)	50	60	50	60
额定电压Rated Voltage(V)	220	110/120	220	110/120
额定功率Rated/Max Output(kw)	4.6/5.0	5.0/5.5	4.6/5.0	5.0/5.5
Excitation Transistorized	Self-excitation, brush type		Self-excitation, brush type	
油箱容积Fuel Tank Capacity(L)	12.5		14.5	
发动机型号Model	KBD188FAE		KBD188FAE	
发动机类型Type	Revolving field, 2 pole, Self-Excitating		Revolving field, 2 pole, Self-Excitating	
缸径×行程Bore×stroke(mm)	88X75		88X75	
排量Displacement(cc)	456		456	
压缩比Compression Ratio	19:1		19:1	
包装尺寸Package Dimension(mm)	775X535X675		775X535X675	
毛重/净重G.W / N.W(kgs)	128/122		190/185	



型号 MODEL	KBD7500S	
频率Frequency(Hz)	50	60
额定电压Rated Voltage(V)	220	110/120
额定功率Rated/Max Output(kw)	5.2/5.7	5.7/6.2
Excitation Transistorized	Self-excitation, brush type	
油箱容积Fuel Tank Capacity(L)	14.5	
发动机型号Model	KBD188FAE	
发动机类型Type	Revolving field, 2 pole, Self-Excitating	
缸径×行程Bore×stroke(mm)	88×72	
排量Displacement(cc)	438	
压缩比Compression Ratio	20:1	
包装尺寸Package Dimension(mm)	945X545X785	
毛重/净重G.W / N.W(kgs)	195/190	



TRUCK AIR CONDITIONER  
—— 驻车空调 ——

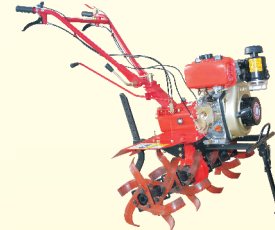
型号 MODEL	KFB200	
引擎类型Engine type	170F	
功率Power(kW)	1.5	
电压Voltage(V)	24	
制冷剂型号Refrigerant model	R134a	
制冷剂注入量Refrigerant injection volume(g)	500	
制冷类型Type of refrigeration	coild	
件数Number of pieces	one piece	
恒定频率/频率转换 Constant frequency/Frequency conversion	frequency conversion	
制冷量Cooling capacity(W)	2000	
外框尺寸External dimensions (mm)	650×500×420	
净重N.W (kgs)	46	

## GASOLINE TILLER —— 汽油耕作机 ——



型号 MODEL	KB500T	KBWG4.0
耕深Tilling Depth(cm)	≥12	≥12
耕幅Tilling Scope(cm)	80-110	80-110
档位Speed(Forward/Rear)	2,1,0,-1	2,1,0,-1
传动方式Driving Way	皮带传动Pulley transmit	齿轮传动Gear transmit
刀片直径Blade Diameter(cm)	33	36
发动机型号Engine Model	KB170F	KB170F
排量Displacement(cc)	212	212
额定功率Rated Output(HP)	7.0	7.0
启动方式Starting style	电/手启动 recoil/electric	电/手启动 recoil/electric
油箱容积Fuel Tank Capacity(L)	3.6	3.6
机油容积Oil Capacity(L)	0.6	0.6
油耗Consumption(g/kw.h)	≤380	≤380
毛重/净重G.W/N.W(kgs)	71/64	85/75
包装尺寸Dimensions(mm)	870X420X815	880X525X700
装箱数量Container Loading(20GP/40HQ)	60/195	60/195

## DIESEL TILLER —— 柴油耕作机 ——



型号 MODEL	KBWG3.6	KBWG6.5
耕深Tilling Depth(cm)	12-30	12-30
耕幅Tilling Scope(cm)	80-110	120-135
档位Speed(Forward/Rear)	2,1,0,-1	2,1,0,-1
传动方式Driving Way	齿轮传动 Gear transmit	齿轮传动 Gear transmit
刀片直径Blade Diameter(cm)	36	36
发动机型号Engine Model	KBD170F	KBD186FA/E
排量Displacement(cc)	227	406
额定功率Rated Output(HP)	3.6	6.5
启动方式Starting style	手启动recoil	手/电启动 recoil/electric
油箱容积Fuel Tank Capacity(L)	2.5	5.5
机油容积Oil Capacity(L)	0.75	1.6
油耗Consumption(g/kw.h)	≤410	≤410
毛重/净重G.W/N.W(kgs)	93/87	210/170
包装尺寸Dimensions(mm)	900X495X800	1030X555X840
装箱数量Container Loading(20GP/40HQ)	76/180	40/132

## PLATE COMPACTOR 平板夯



型号 MODEL	KB-C60	KB-C100H	KB-C160H
发动机型号 Engine	KB168FB	Honda GX160	Honda GX270
油箱容积 Fuel Tank(L)	3.6	3.6	6
功率 Motor Power(HP)	6.5	5.5	9.0
底板长度 Sheet Length(mm)	510	580	700
底板宽度 Broadness Of Concrete Slab(mm)	370	440	500
频率 Frequency	5000	4600	4600
离心力 Centrifugal Force(kg)	10.5	15	15
压力 Compression Pressure(kn)	15	20	40
最大速度 Maximum speed(cm/s)	25	25	25
震动面 Vibration Face(sq.m)	0.24	0.23	0.23
夯深 Compacting Depth(cm)	22	30	45
噪音 Sound Level(db)	101	101	101
毛重/净重 G.W/N.W(kgs)	70/65	90/85	170/160
尺寸 Dimensions(mm)	800X410X650	690X480X710	840X560X1100



## TAMPING RAMMER 冲击夯

Powered by Robin

POWERED BY HONDA

型号 MODEL	KB-RM75	KB-RM80	KB-RM85H
发动机型号 Engine model	EY20	GX160	GXR120
发动机类型 Type of combustion	Air-cooled, single cylinder, 4-stroke		
冲击力 Ramming force(kg)	14	10	15
夯深 Leap height(mm)	40-80	40-65	50-80
速度 Advancing speed (m/min)	10-13	10-13	10-13
震动频率 Ramming frequency(times/min)	640-680	450-660	640-680
夯板尺寸 Ramming plate size(mm)	345X285	330X290	345X285
包装尺寸 Dimensions(mm)	760X530X1120	760X530X1120	760X530X1120
毛重/净重 G.W/N.W(kgs)	75/72	80/75	88/83



## POWER TROWEL 抹光机

型号 MODEL	KBMG-800/900/1000		
发动机型号 Engine model	KB168F/KB170F/Honda Gx160		
发动机类型 Type of combustion	Air-cooled, single cylinder, 4-stroke		
抹盘直径 Diameter	800	900	1000
抹盘转速 Speed(rpm)	66-132	66-132	66-132
叶片数量 QTY of blade(pcs)	4/5	4/5	4/5
抹片尺寸 Blade size(mm)	290X120	345X150	345X150
毛重/净重 G.W/N.W(kgs)	100/85	110/90	120/95
包装尺寸 Dimensions(mm)	900X900X860(KBMG800)		
包装尺寸 Dimensions(mm)	1000X1000X860(KBMG900)		
包装尺寸 Dimensions(mm)	1020X1020X860(KBMG1000)		

## CONCRETE CUTTER 切割机



型号 MODEL	KBQG-500
发动机型号 Engine model	KB190F
发动机类型 Type of combustion	Air-cooled, single cylinder, 4-stroke
切割深度 Incision depth(mm)	180
刀片直径 Diameter of the Blade	φ350-φ500
切割控制方式 Cutter Control Way	Handle push
锯片线速度 Saw Linear Velocity(m/s)	47-59
刀片中心 Center bore of blade(mm)	50/25.4
水箱容量 Water box capacity(L)	37
毛重/净重 G.W/N.W(kgs)	160/135
包装尺寸 Dimensions(mm)	1110X600X970

## 罗宾动力 Powered by Robin



型号 MODEL	KBWP50R	KBWP80R	KBWP100R
吸程 Suck(m)	6	6	5
扬程 Lift(m)	25	24	20
流量 Volume of Flow(m <sup>3</sup> /h)	35	55	80
进/出水口直径 Diameter of in&out Pipe(mm)	50	80	100
发动机型号 Engine Model	EY20	EY20	EY28D
发动机类型 Engine Type	4-stroke, air cooling, single cylinder		
排量 Displacement(cc)	196	196	243
点火/启动方式 Ignition Mode/Starting Mode	Transistorized Mageneto/Recoil Start		
油箱容积 Fuel Tank Capacity(L.)	3.6	3.6	6
毛重/净重 G.W/N.W(kgs)	26/24	29/28	47/46
包装尺寸 Dimensions(mm)	470X345X460	510X380X450	600X440X540
装箱数量 Container Loading(20GP/40HQ)	370/780	310/720	180/380



## 本田动力 POWERED BY HONDA

百力通  
Powered by B&S

型号 MODEL	KBWP80H	KBWP80B
吸程 Suck(m)	6	6
扬程 Lift(m)	24	24
流量 Volume of Flow(m <sup>3</sup> /h)	55	55
进/出水口直径 Diameter of in&out Pipe(mm)	80	80
发动机型号 Engine Model	GX160(HONDA)	B&S I/C 1062
发动机类型 Engine Type	4-stroke, air cooling, single cylinder	
排量 Displacement(cc)	163	163
点火/启动方式 Ignition Mode/Starting Mode	Recoil Start	
油箱容积 Fuel Tank Capacity(L.)	3.6	3.1
毛重/净重 G.W/N.W(kgs)	27/24	27/24
包装尺寸 Dimensions(mm)	510x390x495	550X430X460
装箱数量 Container Loading(20GP/40HQ)	310/720	310/720

## FIRE PUMP 消防水泵

## Two Impellers 双叶轮



型号 MODEL	KBWP40F	KBWP50F
吸程 Suck(m)	6	6
扬程 Lift(m)	75	50
流量 Volume of Flow(m <sup>3</sup> /h)	12	18
进/出水口直径 Diameter of in&out Pipe(mm)	40	50
发动机型号 Engine Model	KB170F	KB170F
发动机类型 Engine Type	4-stroke, air cooling, single cylinder	
排量 Displacement(cc)	212	212
点火/启动方式 Ignition Mode/Starting Mode	Transistorized Mageneto/Recoil Start	
油箱容积 Fuel Tank Capacity(L.)	3.6	3.6
毛重/净重 G.W/N.W(kgs)	26/24	25/23
包装尺寸 Dimensions(mm)	520X415X460	520X415X460
装箱数量 Container Loading(20GP/40HQ)	370/780	370/780





POWERED by HONDA.

型号MODEL	KBWP25H	KBWP50H
吸程Suck(m)	6	6
扬程Lift(m)	12	26
流量Volume of Flow(m <sup>3</sup> /h)	4.2	35
进/出水口直径Diameter of in&out Pipe(mm)	25	50
发动机型号Engine Model	GX35(HONDA)	GP160(HONDA)
发动机类型Engine Type	4-stroke,air cooling,single cylinder	4-stroke,air cooling,single cylinder
排量Displacement(cc)	35.8	163
点火/启动方式Ignition Mode/Starting Mode	Recoil Start	Recoil Start
油箱容积Fuel Tank Capacity(L.)	0.6	3.6
毛重/净重G.W/N.W(kgs)	9.5/8	29/28
包装尺寸Dimensions(mm)	405X315X320	475x390x445
装箱数量Container Loading(20GP/40HQ)	750/1800	310/720



POWERED by HONDA.

型号MODEL	KB3200H-J	KZ3000H
类型Type	Single cylinder,4-stroke,OHV 25°,air cooling	Single cylinder,4-stroke,OHV 25°,air cooling
频率Rated Frequency(Hz)	50 60	50 60
电压Rated Voltage(V)	220 110/220	220 110/220
电流Rated Amperage(A)	13 25/14	12 25/14
额定功率Rated Output(kW)	2.8 3.0	2.8 3.0
最大功率Max Output(kW)	3.0 3.2	3.0 3.2
发动机型号Engine Model	GP200(HONDA)	GP200(HONDA)
功率因素Power Factor	1.0	1.0
毛重/净重G.W/N.W(kgs)	42/40	50/48
包装尺寸Dimensions(mm)	625x460x500	635X450X515
装箱数量Container Loading(20GP/40HQ)	235/475	230/460



POWERED by HONDA.

型号MODEL	KBWG4.0H	KB500TH
耕深Tilling Depth(cm)	12-30	≥12
耕幅Tilling Scope(cm)	80-110	80-110
档位Speed(Forward/Rear)	2,1,0,-1	2,1,0,-1
传动方式Driving Way	齿轮传动Gear transmit	皮带传动Pulley transmit
刀片直径Blade Diameter(cm)	36	33
发动机型号Engine Model	GP200(HONDA)	GP200(HONDA)
排量Displacement(cc)	196	196
额定功率Rated Output(HP)	6.5	6.5
启动方式Starting style	手启动recoil	手启动recoil
油箱容积Fuel Tank Capacity(L)	2.5	3.6
机油容积Oil Capacity(L)	0.6	0.6
油耗Consumption(g/kw.h)	≤374	≤374
毛重/净重G.W/N.W(kgs)	80/72	71/64
包装尺寸Dimensions(mm)	880X500X700	870X420X815
装箱数量Container Loading(20GP/40HQ)	90/200	60/195



POWERED by HONDA.

型号MODEL	KB2500H-A	KB2500H-J
类型Type	Single cylinder,4-stroke,OHV 25°,air cooling	Single cylinder,4-stroke,OHV 25°,air cooling
频率Rated Frequency(Hz)	50 60	50 60
电压Rated Voltage(V)	220 110/220	220 110/220
电流Rated Amperage(A)	12 25/12	12 25/12
额定功率Rated Output(kW)	2.0 2.2	2.0 2.2
最大功率Max Output(kW)	2.2 2.5	2.2 2.5
发动机型号Engine Model	GX160(HONDA)	GX160(HONDA)
功率因素Power Factor	1.0	1.0
毛重/净重G.W/N.W(kgs)	39/37	44/42
包装尺寸Dimensions(mm)	605X450X455	625X460X500
装箱数量Container Loading(20GP/40HQ)	235/475	235/475



POWERED by HONDA.

型号MODEL	KB5000H-M	KB7000H-J
类型Type	Single cylinder,4-stroke,OHV 25°,air cooling	Single cylinder,4-stroke,OHV 25°,air cooling
频率Rated Frequency(Hz)	50 60	50 60
电压Rated Voltage(V)	220 110/220	220 110/220
电流Rated Amperage(A)	18 40/20	23 48/24
额定功率Rated Output(kW)	4.0 4.3	5.0 5.3
最大功率Max Output(kW)	4.5 4.8	5.5 5.8
发动机型号Engine Model	GX270(HONDA)	GX390(HONDA)
功率因素Power Factor	1.0	1.0
毛重/净重G.W/N.W(kgs)	76/74	81/79
包装尺寸Dimensions(mm)	695X525X575	695X525X575
装箱数量Container Loading(20GP/40HQ)	140/280	140/280

68db



POWERED by HONDA.

型号MODEL	KB7500H-S	KB8000H-A	KB13000HE
类型Type	4-stroke/air cooling /OHV single cylinder	4-stroke/air cooling /OHV single cylinder	4-stroke,air cooling, double cylinder,OHV
频率Rated Frequency(Hz)	50 60	50 60	50 60
电压Rated Voltage(V)	220 110/220	220 110/220	220 110/220
电流Rated Amperage(A)	23 48/24	23 48/24	46 96/48
额定功率Rated Output(kW)	5.0 5.3	5.0 5.3	10.0 10.5
最大功率Max Output(kW)	5.5 5.8	5.5 5.8	11.0 11.5
发动机型号Engine Model	GX390(HONDA)	GX390(HONDA)	GX690(HONDA)
功率因素Power Factor	1.0	1.0	1.0
毛重/净重G.W/N.W(kgs)	163/143	110/108	189/164
包装尺寸Dimensions(mm)	920X630X840	800X600X615	1060X730X970
装箱数量Container Loading(20GP/40HQ)	50/110	125/265	43/109

## ARC WELDING ROBOT

弧焊机器人

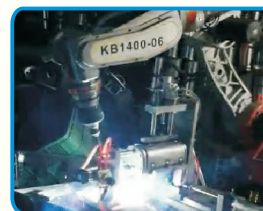
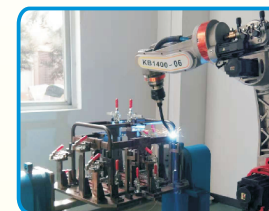


型号 MODEL	KB1400-06	KB1400-06A
重复定位精度 Repeatability	<0.05mm	
移动速度 Moving speed	>1m/s	
空间直线精度 Spatial straight line accuracy	<0.3mm	
空间圆弧精度 Spatial arc precision	<0.5mm	

## 应用特点 Application characteristics

1. 快速平滑的运动控制，分段加速控制。
2. 集成了基于运动学的碰撞检测功能和拖动示教功能。
3. 自主研发的标定解决方案，每台机器人出厂前的精度保证。
4. 包含断弧重启、摆弧、起始点寻位、焊接跟踪、变位机、预约启动等完整焊接工艺包，适用于中厚板碳钢等材料焊接。

1. Fast and smooth motion control, segmented acceleration control.
2. Integrated kinematics based collision detection and drag teach function.
3. The self-developed calibration solution guarantees the precision of each robot before leaving the factory.
4. Complete welding technology package including arc breaking restart, swing arc, starting point searching, welding tracking, positioner, and scheduled start. It is suitable for welding medium and heavy plate carbon steel.

消声器焊接  
Muffler welding汽车离合器焊接  
Auto clutch welding机架焊接  
Frame welding

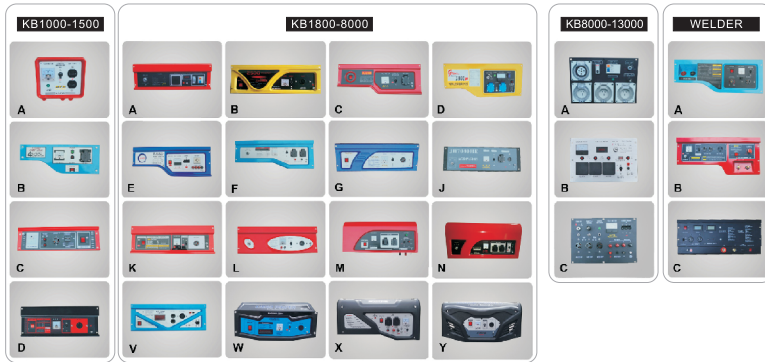
## 公司简介 Company Profile

重庆凯宝机器人股份有限公司是一家以生产弧焊机器人为核心的创新型智能机器人高科技企业，公司携手国内工业运动控制器的领军企业-固高科技，用近十年的工业机器人智能驱控研究和开发的最新成果，研发了拥有自主知识产权的中国“智造”机器人产品，多个核心部件打破了国外垄断，完成了人工转化智能的产业转变，降低了人工成本，实现了危重职业的智能化生产。

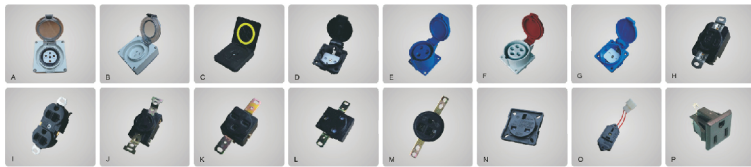
CHONGQING KIBAO ROBOT INCORPORATED COMPANY is an innovative intelligent robot high-tech enterprise with the core of arc welding robot. The company cooperates with the domestic industrial motion controller leader - solid high technology, with nearly ten years of industrial robot intelligent control. The latest achievements in research and development have developed China's "intelligent" robot products with independent intellectual property rights. Many core components have broken foreign monopolies, completed the industrial transformation of artificial transformation intelligence, reduced labor costs, and realized critical occupations. Intelligent production.



## Control Panel Options



## Sockets Options



## Certificate



重庆凯宝动力机械有限公司，创立于2007年，位于重庆两江新区同兴工业园B区。

公司占地约3万平方米，技术力量雄厚，设备精良，管理规范，检验检测技术体系完善，产品质量稳定，在职员工超二百人，中高级工程技术研发人员占总人数的15%。年生产数十万台各种型号的产品，集研发，生产与销售为一体的综合型企业，是重庆市通用机械研发生产的骨干企业。连续三年荣获北碚区出口企业一等奖，重庆市通机行业出口十强，电子商务示范企业，并获得了HONDA公司OEM授权许可书，通过了沃尔玛验厂认证，为全球沃尔玛提供优质产品及服务！

公司一贯秉承“务实研发，严格控制质量，科学生产管理，优质服务”的经营理念，目前自主研发的“KiBao”牌通用汽油机，发电机组，水泵和微耕机及配套农机具等产品，拥有多项自主知识产权，技术经济指标居国内同类产品领先水平，产品规格齐全，质量稳定，赢得广大客户的信赖与支持。产品远销全球20多个国家和地区。

拥有优质、高效、全方位的售前、售后服务体系是凯宝做强做大的制胜法宝。公司坚持以质量求生存，以信誉树品牌的战略方针，以出口创汇为经营指导，严格执行ISO-9001质量体系认证标准，设计、制造，检验、安装、调试及售后服务等环节的各项质量控制要素，实行质量预测预控——监督上工序，做好本工序，服务下工序。为客户提供增值服务，实现与客户共同发展的目标。

励精图治，勤奋工作，以“务实、进取、创新、奉献”的企业精神广聚天下英才，致力于实业报国，凭借自身实力和西部大开发机遇，傲立于重庆企业界之林，21世纪的世界是经济全球化的世界，今天的重庆是世界的重庆，而做中国的凯宝乃至世界的凯宝，则是凯宝永远的奋斗目标。

雄关漫道真如铁，而今迈步从头越，凯宝，将以高起点、高标准，谱写中国通用机械的壮美篇章！

