

# KH240AC

WWW.CN-KOVO.COM (EN) WWW.KOVO-POWER.COM (CN) WWW.CN-KOVO.COM (EN) WWW.KOVO-POWER.COM (CN) WWW.CN-KOVO.COM (EN) WWW.KOVO-POWER.COM (CN)

MOVE FOR WELDING™

## 25% 电流免费送; FREE 25% EXTRA POWER

直流焊接和交流辅助电同时使用; PERMANENT MAGNET  
焊机结构紧凑, 重量轻, 体积小; 13HP for 240 Amp & 3KW;  
无刷/直接耦合/高效率; BRUSHLESS, DIRECT COUPLING;



3C认证产品



- DC Stick (SMAW)
- DC TIG (GTAW)
- DC MIG (GMAW)\*



POWERED by  
**HONDA**

PETROL ENGINE DRIVEN WELDER

# KH240AC

## 参数 SPECIFICATIONS

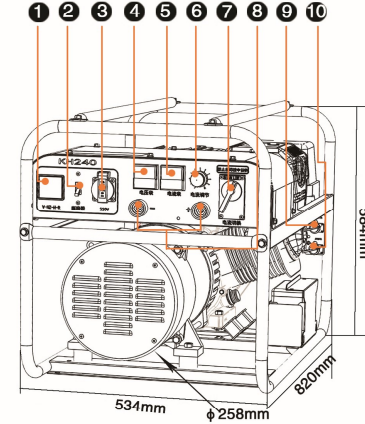


直流焊机 DC Welder		
驱动 Driven	-	直接耦合 Direct Coupling
额定功率 Rated Output	KW	5.6
额定电流 Rated Current	A(DC)	230-CC
额定电压 Rated Voltage	V(DC)	28.8
电流范围 Current Range	A(DC)	30-220
空载电压 OCV	V(DC)	75
转率率 Duty Cycle	%	60
类型 Type	-	整流型 Rectified DC output type
适用焊条 Applicable Electrode	mm	2.0-5.0
辅助电 Aux. Power		
额定功率 Rated Output	KW	2.5
额定电压 Rated Voltage	V(AC)	120/220/240
相数 Phase	-	单相 Single
功率因数 Power Factor	%	100
发动机 ENGINE		
型号 Model	-	HONDA GX390 (MITSUBISHI or KOHLER)
类型 Type	-	四冲程空冷 4-stroke, air cooled
缸数 Cylinder arrangement	-	单缸 Single cylinder
排气量 Total displacement	cc	389
额定输出 Rated Output	KW	8.9
速度 Speed	rpm	3,600
燃料 Fuel	-	汽油 Gasoline
启动 Start System	-	手启或电启 Recoil or Electric
其他 OTHERS		
油箱容量 Fuel Tank Capacity	L	6.5 or 17
尺寸 Dimension (LxWxH)	mm	620x534x584
净重 Net Dry Mass	Kg	95

\* Tabored voltage for different country standards  
\* Specifications and design are subject to change without notice  
\* CV output optional

## 特点 FEATURES

- 品牌发动机 (本田/三菱/科勒) 提供强劲动力  
13-14Hp branded engines, Honda, Mitsubishi, and Kohler
- 直流焊机和交流永磁发电机同时使用, 互不干扰。  
DC welder and AC generator used simultaneously
- 采用无绕组转子和无刷电机 No windings rotor and brushless stator
- 节能开关降低油耗提供绿色动力 ECO running with auto-idle devices;
- 适用于纤维素和低氢焊条全位置焊接, 起弧容易, 成型好  
Strong arc force for easy burning electrode;
- 极性转换方便, 满足各种焊接工艺 Polarity easy switched with DINSE type plug;
- 高开路电压输出 75V, High OCV 75V
- 结实管架皮实耐用 Robust engineering tube frame

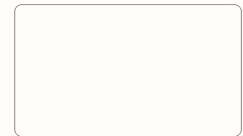


## 面板 A CLOSER LOOK OF PANEL

- ① 功能数字显示器; DIGITAL METER(V, Hz, HOUR);
- ② 电源断路器; POWER BREAKER;
- ③ 插座输出; POWER RECEPTACLES;
- ④ 焊接电压表; VOLT METER;
- ⑤ 焊接电流表; AMP METER;
- ⑥ 电流调节器; CURRENT CONTROL;
- ⑦ 高低档开关; CURRENT RANGE(HIGH/LOW)
- ⑧ 焊机端子; WELDING TERMINALS;
- ⑨ 节能开关; AUTO IDLE;
- ⑩ 启动开关; START SW.



DISTRIBUTED by



CAT. NO. DU014-2017020  
PRINTED IN 2017