

# 电王HW450DS柴油双把发电电焊一体机

产品名称	电王HW450DS柴油双把发电电焊一体机
公司名称	电王精密电器（北京）有限公司
价格	128000.00/台
规格参数	品牌:電王 型号:HW450DS 特点:双把手工焊（50-200）A×2
公司地址	北京市顺义区大孙各庄镇西尹家府村杜石路西尹段1号
联系电话	010-86468776 17611258858

## 产品详情

\* HW450DS搭载日本久保田高效节能柴油发动机，采用的无刷发电机及其控制技术，根据中国管道建设的焊接要求，在原设计的基础上极大地提高了焊接性能，具有单把焊接和双把同时焊接互不干扰的功能，它作为发电机能够输出三相15KVA的交流电，只要在发动机容量内，焊接与交流电可以同时使用。

\*配有节能装置可实现焊接停止6分钟后自动停机，需要继续焊接时只需将焊条与母材接触后即可实现自动启动。

\* HW450DS节能、环保、低噪，能满足钢管全位置焊接要求，持续焊接稳定性良好，熔池清晰、焊道波纹细腻、平整、成型好。

\* HW450DS移动方便、功能齐全、施工效率高、运行成本低，零部件供应及时、售后服务有保障，是一款为中国高端用户量身定做的优质焊机。

HW450DS/HW450DS-I发电电焊机

焊接输出（下降特性）

额定功率 KW

额定电流 DCA

额定电压 DCV

空载电压 DCV

额定使用率 %

电流调节范围(单把) A

电流调节范围(双把) A

额定转速 rpm

类型

适用焊条 mm

辅助电源  
额定输出 KVA

额定电压 V

额定电流 A

功率因数 %

频率 Hz

额定速度 rpm/min

激励方式

驱动方式

发动机  
名称

形式

排气量 l

额定输出 KW

启动方式

燃料

冷却方式

其他  
油箱容量 l

最大尺寸 mm

净重 Kg

电王发电电焊机HW450DS日本久保田KUBOTA柴油双把水冷静音400A纤维素下向氩弧引擎电焊机

As a pioneer in welding machines, we have consistently led the industry in streamlining the welding process itself in addition to achieving fuel economy, noise reduction, and multi-function capacity. The high performance and reliability of our welders has been demonstrated at worksites not only in china but around the world.

DIESEL ENGINE-DRIVEN DC WELDER/AC GENERATOR

One Unit ENGINE DRIVEN WELDERS HW450DS for All Your Welding Needs!

The most powerful diesel welder/generator in the industry. The HW450DS offers robust output for welding and power generation, and is ideal for dual-operator applications on labor intensive jobsites, or jobsites with limited space.

Heavy Industrial

Applications

Pipe welding

Maintenance and repair rigs

Mechanical contractor

Construction

Mining maintenance

Railroad maintenance

Output Range

Single weld mode CC: 50 – 400 A, CV: 14 – 50 V

Dual weld mode CC: 50 – 200 A

Engine Driven Welders incorporate a gasoline, diesel, or propane fueled engine coupled to an electrical generator to produce power for Stick, TIG, MIG and Flux-Cored welding. Engine driven welders are typically transported on a truck or trailer and are primarily used outdoors. The electricity generated by an engine driven welder powers fans, pumps, air compressors or other electrical tools commonly found on jobsites. During power outages, an engine driven

welder can also be used as a backup generator.

#### 450A DC Arc Welding Power Source

HW450DS can perform high-quality welding on pipelines and other welding methods. ( Types of welding: Stick, Tig, Mig, Flux-cored, Gouging, etc. )

#### High-Capacity High-Performance Generator

The unit can also be used as a 15kVA/50Hz high-capacity generator. With a voltage regulation of within  $\pm 1.5\%$ . High-quality AC power can be used while welding is being performed.

#### Low Fuel Consumption and Long Life

The unit incorporate high-output diesel engine featuring low fuel consumption. Operation at low speed is easy on the engine, facilitating especially long life.

#### Special Design Facilitates Use in Virtually Any Location

The unit has been designed to operate in virtually all locations, from very hot to cold climates. It is ideal for high-quality welding and as a dependable source of power.