

加油机系列 Fuel Dispenser

CE ATEX APPROVAL





显示屏显示位数 The Number Of Digits Displayed On The Display

油量区6位，金额6位，单价区4位 (664) 6 digits in volume, 6 digits in amount, and 4 digits in unit price (664)

油量区8位，金额8位，单价区6位 (886) 8 digits in volume, 8 digits in amount, and 6 digits in unit price (886)

产品功能 Product Features

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| 电子校准 | 可带太阳能功能 | 可选配语音报数及打印输出功能 |
| 锁定泵的功能 | 可带触摸屏 | 具有小数点移位功能，适用于不同国家货币要求 |
| 加油限时功能 | 可带手摇功能 | 可选配机械累计计数器 |
| 具有锁机功能 | 可带多媒体 | 留有通讯口，可与油站管理系统连接 |
| 具有金额整停功能 | 可接受定制 | 可带GPRS功能和手机联网 |
- Electronic Calibration. Option solar power function Can do OEM as required
 Locking pump function Option touch screen Integer number stop function
 Fueling time limit function Can add handshake function Optional voice reporting and printout functions
 Lock machine function Option media
 Can set the decimal point for the display, so can be used in many country with different currency rate.
 Can choose 7 digits for electromagnetic counter or 9 digits for Mechanical totalizer counter.
 Leaves the communication ports, so it can communicate with the gas station management system.
 Option GPRS function , connect with mobile phone to check data and set unit price anytime anywhere

主要技术参数 Technical Specification

适应温度 Working temperature	-40℃ ~ +55℃
相对湿度 Relative humidity	≤95%
大气压力 Air pressure	86 ~ 106KPa
电压 Voltage	AC220V ± 20% 或 AC380V ± 20%
频率 Frequency	(50 ± 1)HZ√ (60 ± 1)HZ
单次计数范围 Single range	1 ~ 9999.99 , 1 ~ 999999.99(Changeable可变)
班累计数范围 Range of cumulative number of classes	0~99999999
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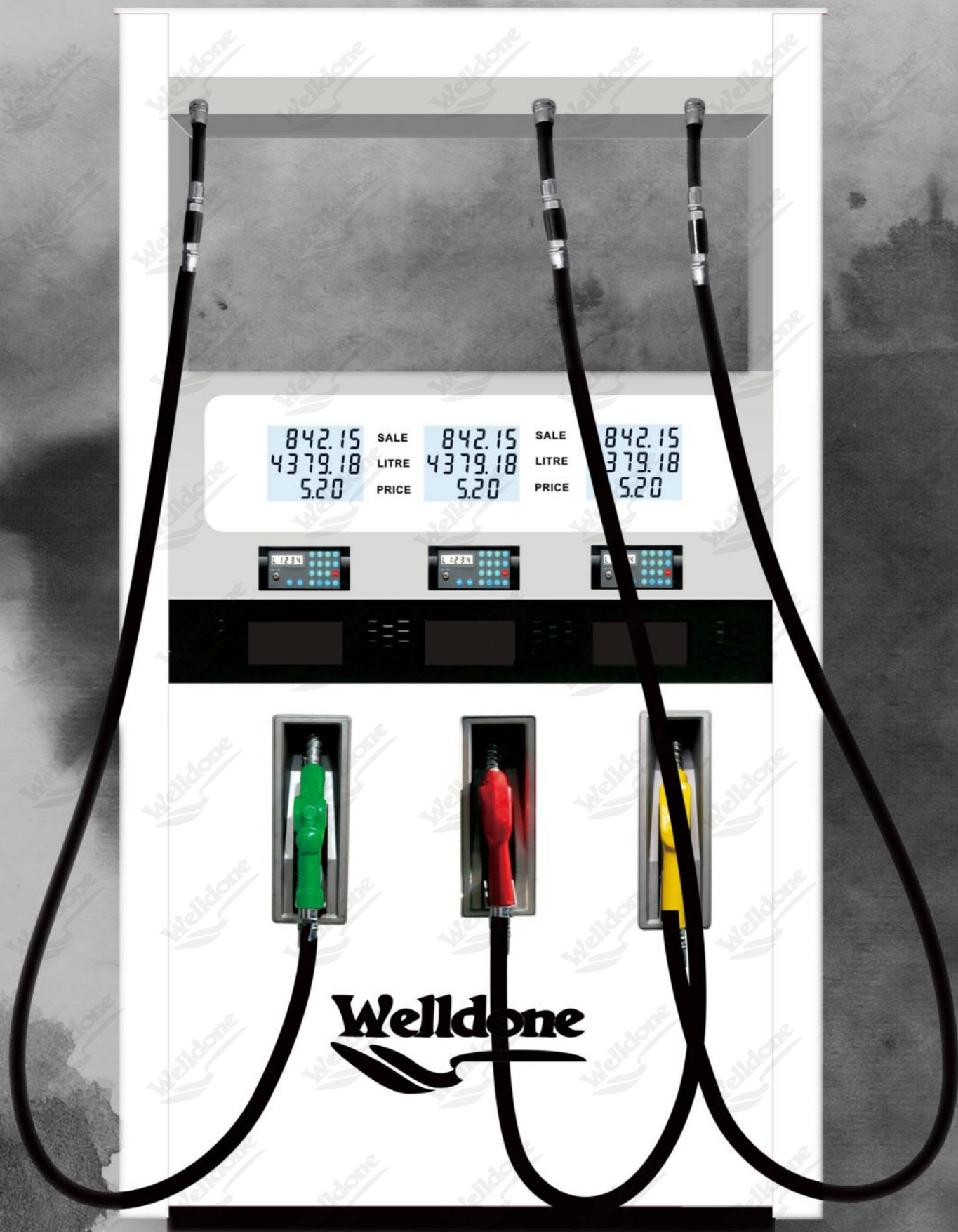
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1. RAS物联网系统可用于油（气）站设备通过互联网远程管理加油（气）设备。
2. 设备实时传输加油数据到数据库，方便油（气）站管理者查看实时数据。
3. 油（气）站管理者可用过RAS系统，修改设备上面的单价。
4. 可以通过4G网络连接数据库，我们可以在移动设备上和电脑上打开管理页面。
5. 通过本地WIFI连接数据库也可以连接数据库，我们可以在移动设备上和电脑上打开管理页面。
6. RAS系统还具备液位查询功能，方便油（气）站管理者更方便的了解站点设备运营情况。

- 1.RAS iot system can be used for oil(gas)station equipment, remotely manage oil(gas) equipment though the Internet
- 2.RAS iot system can transmits real-time the refueling data to the database , which is convenient for managers to view real-time data.
- 3.You can edit the unit price on equipment though RAS iot system
- 4.You can access the database Via 4G, connect the management site on PC or mobile device.
- 5.You can also access the database though wifi, connect the management site on PC or mobile device.
- 6.RAS iot system equipped with a liquid level query function,which makes it easier for managers to understand the status of station equipment operation.

车辆自动识别系统 Automatic Vehicle Identification System



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系统构成 System structure



系统运行介绍 System Operation Introduction

安装:电子标签识别传感器安装到加油枪上

防拆电子标签安装到汽车加油口旁

无线数据网关接入加油站控制系统，作为传感器数据通信节点；

Installation:The electronic label recognition sensor is installed on the fueling gun

Anti-tampering electronic label is installed to the side of vehicle refueling port

Wireless data gateway is connected to the control system of the gas station as the sensor data communication node;

操作：电子标签识别传感器内置姿态传感器，当检测油枪操作时，自动唤醒；

电子标签识别传感器读取固定在汽车加油口附近的防拆电子标签信息；

电子标签识别传感器将读取的标签信息通过无线数据网关上传到加油站控制系统；

加油站控制系统根据服务器信息确认是否允许汽车加油。

The e-label recognizes the sensor to be built-in the attitude sensor, when detects the fuel gun operation, the automatic wake-up ;

The e-label recognition sensor reads in the automobile refueling mouth near the tamper-proof electronic label information;

The e-label recognition sensor will read the label information through the wireless data gateway transmits to the gas station control system.

The gas station control system according to the server information confirms whether permits the automobile to refuel.

使用介绍 How To Use

1.插入加油卡；

2.加油机传输加油卡的信息(例如加油卡号或用户信息)到加油机后台控制系统；

3.插入并唤醒RFID识别传感器，读取并验证车辆标签的详细信息(如身份证号码)；

4.车辆标签信息在验证过程中传输到加油站后台控制系统；

5.当车辆和加油枪间的无线通信成功时，开始加油

6.加油完成后，提枪、挂枪到加油机上。

1. Insert the fuel card!

2. The fuel dispenser transmits the fuel card information (e.g. number or user information) to the back-end control system.

3. Insert and wake up the RFID identification sensor to access and verify the vehicle tag details (e.g. ID number).

4. Vehicle tag information is transmitted to the back-end control system during the verification process.

5. When the wireless communication between the vehicle and the refueling gun is successful, refueling will start.

6. After the refueling is completed, the gun is lifted and hooked up to the fuel dispenser.





显示屏显示位数 The Number Of Digits Displayed On The Display

油量区6位，金额6位，单价区4位 (664) 6 digits in volume, 6 digits in amount, and 4 digits in unit price (664)

油量区8位，金额8位，单价区6位 (886) 8 digits in volume, 8 digits in amount, and 6 digits in unit price (886)

产品功能 Product Features

电子校准	可带太阳能功能	可选配音音报数及打印输出功能
锁定泵的功能	可带触摸屏	具有小数点移位功能，适用于不同国家货币要求
加油限时功能	可带手摇功能	可选配机械累计计数器
具有锁机功能	可带多媒体	留有通讯口，可与油站管理系统连接
具有金额整停功能	可接受定制	可带GPRS功能和手机联网
Electronic Calibration.	Can add solar power function	Can do OEM as required
Function of locking pump.	Screen touch	With the function of total amount stop.
Fueling time limit function.	Can add handshake function	Optional voice reporting and printout functions.
With lock function.	TV medium	
Can set the decimal point for the display, so can be used in many country with different currency rate.		
Can choose 7 digits for electromagnetic counter or 9 digits for Mechanical totalizer counter.		
Leaves the communication ports, so it can communicate with the gas station management system.		
Can add GPRS function , connect with mobile phone to check data and set unit price anytime anywhere		

主要技术参数 Technical Specification

适应温度 Adapt temperature	-40℃ ~ +55℃
相对湿度 Relative humidity	≤95%
大气压力 Air pressure	86 ~ 106KPa
电压 Voltage	AC220V ± 20% 或 AC380V ± 20%
频率 Frequency	(50 ± 1)HZ√ (60 ± 1)HZ
单次计数范围 Single range	1 ~ 9999.99 , 1 ~ 999999.99(Changeable可变)
班累计数范围 Range of cumulative number of classes	0~99999999
单价设定范围 Unit price setting range	0 ~ 9999,0 ~ 999999(Changeable可变)
总累计数范围 Accumulative range	0~9999999999.99
电磁阀设置范围 Solenoid valve turn off setting range	0~0.99L
枪数 Nozzle No.	1把~10把 (可定制) From1~10 (OEM)
泵类型 Pump type	自吸泵/潜油泵 Suction pump/submersible pump



可带GPRS功能和手机联网

可接受定制

Can add GPRS function , connect with mobile phone to check data and set unit price anytime anywhere

Can do OEM as required

规格 Specification

组合泵 Combination pump+流量计 Flowmeter+防爆电机 EX motor

只带流量计（卡车自带驱动） Flowmeter only with truck drive dircetly

电动油桶泵 Electric transfer pump+直联电机 Motor+流量计 Flowmeter

电动油桶泵 Electric transfer pump+直联电机 Motor+涡轮流量计 Turbine flowmeter

主要技术参数 Technical Specification

适应温度 Adapt temperature	-40℃ ~ +55℃
相对湿度 Relative humidity	≤ 95%
气压 Air pressure	86 ~ 106KPa
电压 Voltage	AC220V ± 20%√ AC380V ± 20% AC110V ± 20%
频率 Frequency	(50 ± 1) HZ√ (60 ± 1) HZ
单价设定范围 Unit price setting range	0 ~ 9999,0 ~ 999999(可变changeable)
单程 Single range	1 ~ 9999.99 ,1 ~ 999999.99(可变changeable)
累计范围 Accumulative range	0 ~ 9999999999.99



WDRF



WDLF



WDCF



WDDF



WDEF



WDGF1



WDKF



WDKF-1



WDJF



WDOF



WDQF

WDEFMC 电子式移动加油车 WDEFMC electronic mobile dispenser



适用 Application

燃油运输车、船队加油、润滑油、航空加油，石油、化学运输、汽油、生物燃料、溶剂等等。

Fuel oil delivery truck, Fleet refueling, Lube oil, Aviation refuelers, Transport of Petro Chemicals, gasoline, biofuels, solvents and so on.

产品功能 Product Features

防爆电磁阀的进油法兰是4个孔，直径是 $\Phi 18/\Phi 125$ 。

与打印机相匹配，打印交易记录。

能与各种传感器相匹配，实现高精度大流量的测量。

自动调节仪表功能。

选择分段流量补偿和温度补偿来提高测量精度。

通过通讯箱连接到管理系统。

控制随时加油和预置加油。

The oil inlet flange of the Explosion-proof solenoid valve is 4 holes, $\Phi 18/\Phi 125$.

It can matches with the variety pulsers to achieve the measurement of high-precision large flow.

Select segmented flow compensation and temperature compensation to improve measurement accuracy.

It can achieve the control for the readily refueling and preset refueling.

It can match with the printer, print the transaction records.

Automatically adjust function of meter.

Can connect to management system through communication box.

主要技术参数 Technical Specification

工作电压 Working Voltage	AC220V \pm 20%OC12V,DC24V
工作温度 Working Temperature	-20 $^{\circ}$ C \sim +55 $^{\circ}$ C
工作湿度 Working Humidity degree	\leq 95%
单累计数范围 Single Totalizing Count range	0 ~ 999999
总计计数范围 General Totalizing Count range	与不同直径流量计工作时流量是50 ~ 2000 L/min. Flow rate 50~2000L/minute when working with different diameter flow meter.
测量精度 Measurement precision	\leq 0.1%
流量计尺寸 Flowmeter size	2" , 3" , 4" , 6"



机械式移动加油车 Mechanical Mobile Dispenser
CE ATEX Approval



电子式移动加油车 Electronic Mobile Dispenser
CE ATEX Approval



概论 Main Features

WDMD系列移动加油车，集成了大流量的流量计、泵、油管、机械计数器或电子控制系统、脉冲输出等、用于船舶、大型运输工具、大巴、载重卡车、火车、军用车辆、飞机加油、具有流量大、使用便捷、可靠耐用等特点,产品可根据客户需求，配置电子式计数器、机械预置式计数器、油管、油管转盘（或电动油管转盘），加油枪、快速接头等。

WDMD Series Mobile Fuel Unit,containing a large range flow Flowmeter,Pump,Pipe,Mechanical Counter or Electronic Control Systems and Pulse output etc,is applied to ship,public transportation vehicle,big bus,truck,train,military vehicle,aircraft,with advantage of high flow rate, convenience,long working life,etc.can be customized according to users' requirements,electronic counter,mechanical preset counter, tubing,tubing dial(or motor-dirven tubing dial),nozzle,fast coupling,etc.,are available for Mobile Fuel Unit.

主要技术参数 Technical Specification

流量计尺寸 Flowmeter size	2" , 3" , 4" , 6"
泵尺寸 Pump size	2" , 3" , 4" , 6"
驱动方式 Drive type	防爆电机 Explosion proof motor 柴油电机 Disel engine
管子 Hose	10米 meter 可定制 Can do OEM
油枪 Nozzle	1.5" ,2" Automatic Nozzle 自封油枪 3" , 4" , 6" Hose coupling 大尺寸需配快速接头

ABOUT US

关于我们



我们是生产加油(加气)站设备,在氢能源,液化天然气,压缩天然气,液化气,燃油,尿素,充电桩,家用储能设备,工商业储能设备都有很大的发展和成果。如果你也是同道中人,如果你也对新能源感兴趣。欢迎来到汇洋能源!我们拥有多项认证,如ISO、CE、ATEX、PED、TUV、PEI、CPA、CMA、防爆认证等。我们拥有自己的专利和版权。愿我们的产品,我们的服务,能留在您深深的脑海里。最好的质量,最好的服务和最优惠的价格,是我们的服务宗旨。期待您的光临!

We are the gas station equipment supplier in Hydrogen Energy , Liquid Natural Gas , Compressed Natural Gas, Liquid Petrol Gas, Fuel, Adblue, EV Charger , Home Energy Storage , Industrial Energy Storage area .

If you are doing the same range business, if you are interested in new energy , welcome you to visit us !

We have many certificates like ISO, CE, ATEX, PED, TUV, PEI, CPA, CMA, Explosion proof certificates and so on. We have our own Patent and copyrights.

Wish our products , our service can give you a strong impression .

Well Quality We Done ! Well Service We Done ! Well Price We Done !

We are WELLDONE GROUP.



CNG DISPENSER CE



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LNG DISPENSER EXPLOSION PROOF



CNG DISPENSER EXPLOSION PROOF



RADIOGRAPHIC EXAMINATION REPORT



EV CHARGER TUV

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LNG DISPENSER ATEX



MOBILE GAS
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FUEL DISPENSER ATEX



SUBMERSIBLE TURBINE
PUMP ATEX



LNG DISPENSER PED



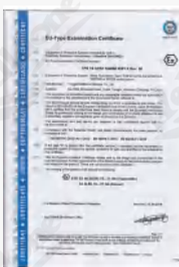
JUNCTION BOX ATEX



ABBLUE DISPENSER CE



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FACTORY ISO



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PQR TEST REPORT



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Douyin



WeChat public account



E-BOOK

Add: No.5 Weiyi East Road, Longwan, Wenzhou, Zhejiang, China

Fax: +86-577-21828482

WhatsApp: +86-15825667273

Email: contact@hydispenser.com

Email: sales@welldonemachine.com

Youtube: Welldone Machine

Instagram: Welldone Machine

Twitter: @Welldone Machine

Website: www.hydispenser.com

Tel: +86-577-21828499

Skype: cute-room

Facebook: Huiyang Energy

Facebook: WelldoneMachine

Website: www.wdmachine.com