

QYB 潜油泵**QYB Submersible Turbine Pumps****● 特点**

结构紧凑、安装维修方便、噪音低、运行平衡、故障率低、使用寿命长；
内置止回阀、开关阀、安全阀（溢流阀）、真空阀，可带多支加油枪同时加油；
用于汽油、煤油、柴油等；可防止油气化抽不上油的现象；油品输送距离大于自吸式油泵。

● Characteristic

Compact structure, easy installation and maintenance, low noise, smooth operation, long service life.
Built-in check valve, switching valve, safety valve (relief valve) and vacuum valve. The submersible pump can run several nozzles simultaneously. It is applicable to gasoline, kerosene, diesel, etc.
The submersible pump can avoid oil pumping problem caused by oil gasification. The distance of oil delivery is farther than self sucking pumps'.



QYB-150A

QYB-150

生产许可证编号: XK06-014-01233

● 技术参数 Technical Specification

型号 Type	功率 Power HP	电压 Voltage V	流量范围 Flow Rate L/m	出口压力 Outlet Pressure KPa	可同时提供加油机枪数 Working Qty. of Nozzles
QYB75	0.75	220/380	228	207	4
QYB150	1.5	220/380	304	207	6
QYB200	2	220/380	380	276	8
QYB300	3	380	600	276	12
QYB500	5	380	1000	276	16
QYB200B	2	380	0-380	0-276	8
QYB300B	3	380	0-600	0-276	12
QYB500B	5	380	0-1000	0-276	16

备注：“B”表示变频。如需配置伸缩管请注明，嘉松标配伸缩管尺寸：1.7m-2.7m

Remark: “B” means variable speed. Please note for variable length pipe 1.7m-2.7m.

P系列潜油泵泵头**P Serial Submersible Turbine Pump Manifold****● 特点**

包括泵帽和泵座两部分。
泵帽是泵头的上部分，包括电源接线腔、过线桥、电容腔、排气螺纹塞、止回阀、空分体组件、排气和压力测试接头、管线测漏器（选配）；泵座是泵的下部分，包括管线接入口、电线接入口、出油接口、油管支撑管路。

自动排气消除气阻、拆装简便、维护容易、更加安全，配有手动泄压阀

**● Characteristic**

Including Pump Cap and Pump Seat.
Pump cap is the part of the pump head, including the wire connection chamber, wire connection pipe assy, capacitor chamber, exhaust thread plug, check valve, air components, exhaust and joint stress test, pipeline leak detection device (optional). The pump seat is the remian part of the pump, including pipeline entrance, wire connecting inlet, oil outlet and tubing support line.
Automatic exhaust gas eliminator, remove easily, maintain easily, more safety, equipped with manual relief valve

FSP系列潜油泵电机**FSP Serial Submersible Turbine Pump Motor****● 特点**

由马达和离心泵组成。
泵马达由电机、电线接线器、过热保护器、油通道组成。离心泵由入油罩防静电组成、叶轮以及泵轴组成。
叶轮采用国际最先进水利结构，高效节能。

● Characteristic

Consists of Motor and Centrifugal Pump
The pump motor consists of the motor, wire connector, overheat protector and oil channel.
The centrifugal pump is composed of the anti-static composition, impeller and pump shaft.
The impeller adopts the most advanced hydraulic structure in the world.

**MLD 机械测漏器****Mechanical Leak Detector****● 特点**

适用于汽油、煤油、柴油；
当管线出现大于或等于11.4L/min的泄漏量，测漏器将及时控制出油量；
当泄漏量低于11.4L/min，测漏器将延迟2-3s打开；
MLD2机械测漏器可在多把加油枪同时打开时保持最大流量工作状态。

● Characteristic

For Gasoline, Kerosene, Diesel;
The leak detector will control the output of oil in time, when the oil leakage in the pipeline is no less than 11.4L/min;
The leak detector will delay to open in 2-3 seconds, when the oil leakage is less than 11.4L/min;
MLD2 mechanical leak detector can keep maximum flow rate while several nozzles are working simultaneously.



MLD1

MLD2

ESV 紧急切断阀**Emergency Shut-off Valve****● 特点**

用途：紧急切断阀是安装在潜油泵式燃油加油机的入口管路上，当出现加油机倒塌或失火等意外时，能自动快速切断油流的阀门。

● Characteristic

Uses: the emergency shut-off valve is installed on the inlet of the pipeline for the submersible pump type fuel dispenser. In case of accidents, for instance, the dispenser collapses or catches a fire, the valve can rapidly shut off the oil flow automatically.



ESV40



ESV40A

● 技术参数 Technical Specification

主材料 Main Material	灰铸铁 Gray cast iron
公称压力 Nominal Pressure	0.2MPa
进出口螺纹连接 Size Inlet and Outlet	NPT 1.5 "
流量范围 Flow Range	120L/min
适用介质 Applicable Medium	汽油、燃油、煤油 gasoline, diesel, kerosene
使用环境 Operating Environment	-20°C ~+55°C
关阀速度 Rate of Valve Closure	0.5S

