

## 应用范围

本产品适用于液体输送、循环和增压。

典型应用：

- 1、各种过滤设置；
- 2、清水、无腐蚀性液体等的喷雾处理；
- 3、从地下储罐抽取或生活用水、水塔送水等；
- 4、断续运转、水锤、背压急剧变化等苛刻用途。如小型蒸汽锅炉、由真空罐吸引；
- 5、从河流或储水罐等采取样水、移送发泡性液体、易于出现气窝的长横管路中的输送。

## Applications

Liquid transferring, circulation, boosting

Typical application.

- 1.All kinds of filtering device
- 2.Spraying for clean water or non-corrosive liquid
- 3.Pump water from tank or water tower
- 4.Tough conditions application like stopping timely running, water hammer, pressure varied strongly. Such as small boiler, high building water feeding, pouring water to high pressure tank, suction from vacuum
- 5.Pump sample water from river or tank, transferring liquid like foaming, transferring water where there air bags will occur in long pipelines.

## 工作条件

本泵适合输送干净、低粘度或不含固体颗粒的液体

液体温度-15℃至+80℃

最高环境温度：+40℃

水平为吸入口，垂直向上为排出口

最大工作压力10bar

## Working conditions

Clean, low viscosity liquid with little particles

Liquid temp. -15℃ centigrade to 80℃ centigrade

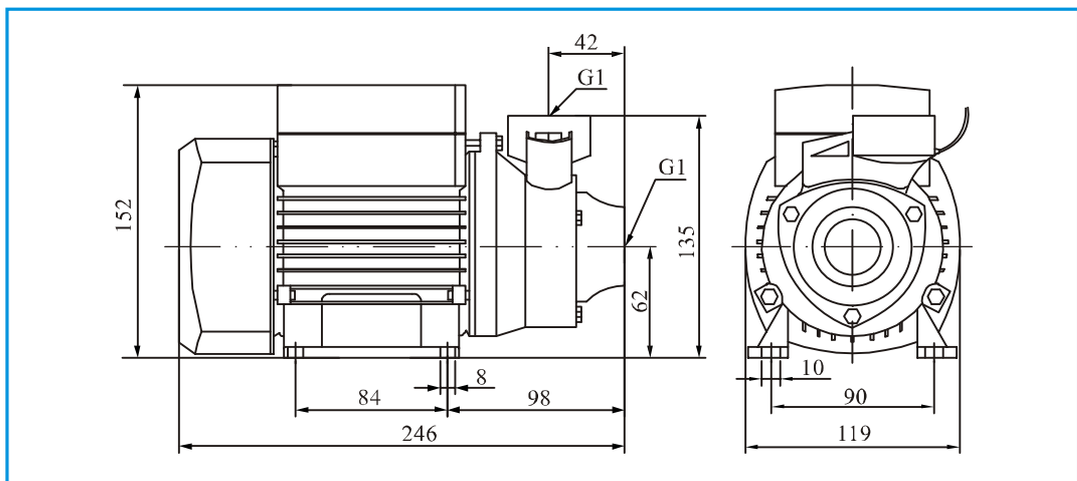
Ambient temp. Max 40centigrade

horizontal suction, vertical discharge

Working pressure: Max. 10bar

## 安装尺寸图

## Dimensions



## 特点

- 1、结构简单、部件少、坚固耐用、易于维修；
- 2、采用风冷式防尘电机，内置过热保护装置，操作安全可靠；
- 3、共轴式整机，自带螺纹接头，快捷简单易安装。

## Features

- 1.Simple structure, less components, strong and reliable, easy to service
- 2.Fan cooling dusty proof motor is used, there is thermal protection inside.
- 3.Co shaft machine, with pipe thread joint, easy and quick to install.

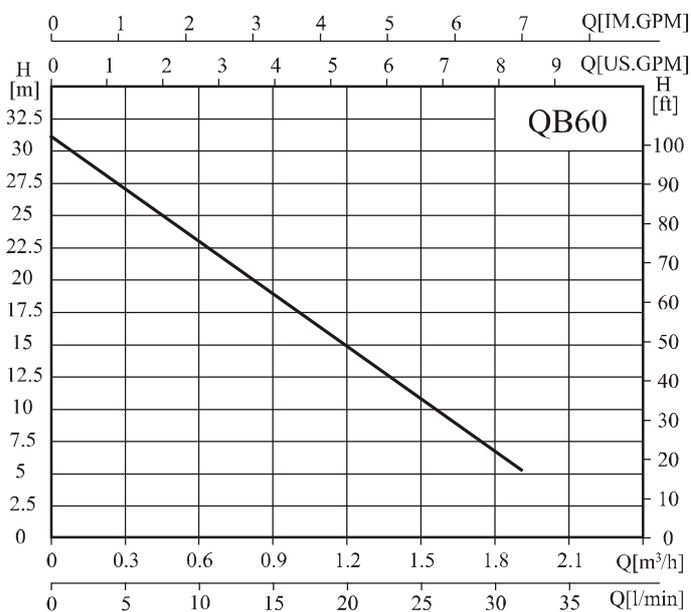
## 型号含义

### Definition of model



## 性能曲线

### Performance curve



## 电气参数 / Electrical data

泵型号 Model	功率 Power	频率 Frequency	电压 Voltage	额定转数 Speed
QB60	0.37kW	50Hz	220v(单相) Single-phase	2860r/min

## 材料表 / Material table

零件 Parts	泵体 Casing	叶轮 Impeller	泵轴 Shaft	O形圈 O-Ring
材料 Materials	铸铁Cast iron HT200	铜Copper H62	不锈钢Stainless steel 2Cr13	丁腈橡胶 NBR

## 性能表 / Performance table

泵型号 Model	Q(m³/h)	0	0.4	0.8	1.2	1.6	2.0
QB60	H(m)	31	26	20	15	10	5.2