

## DXD-BP600

## 工作条件 Working Conditions

介质温度: 5-50°C

环境温度: ≤50°C

湿度: 65% RH

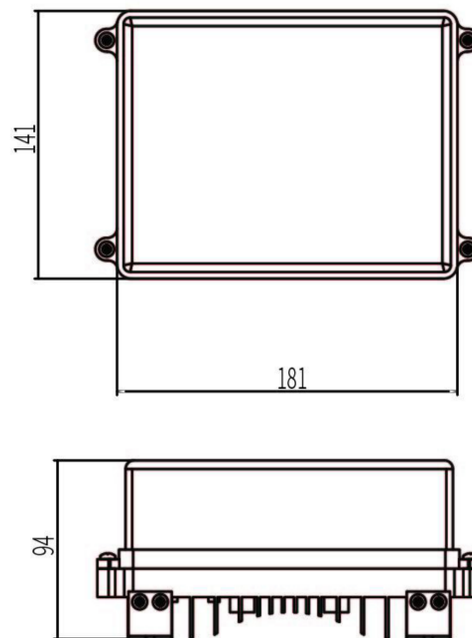
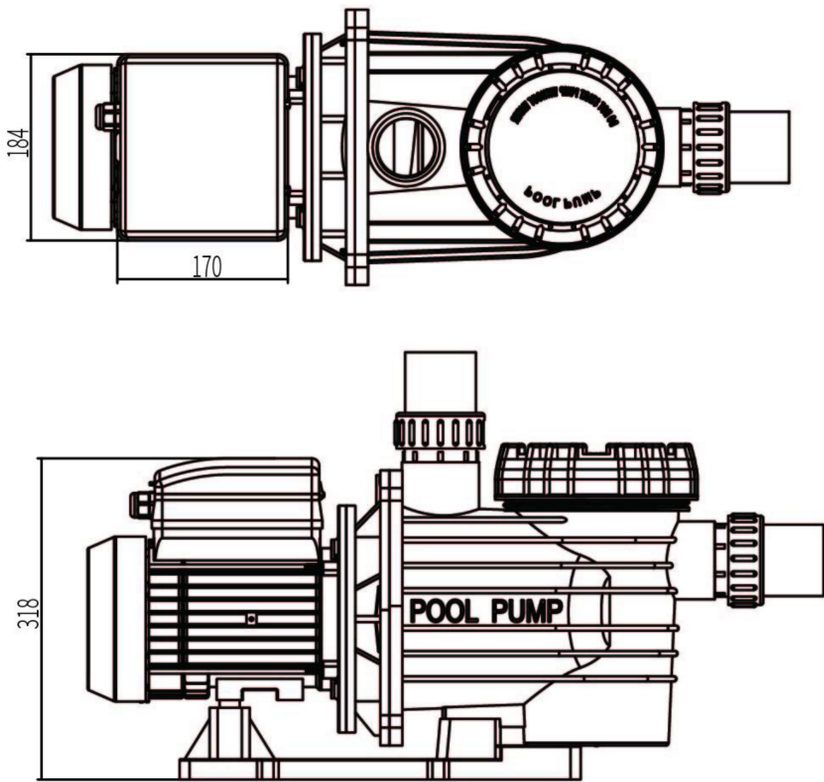
最大工作压力: 0.4Mpa

Medium temperature: 5-50°C

Environmental temperature: ≤50°C

Humidity: 65% RH

Max.working pressure: 0.4Mpa



## 特点 Features

变频泵具有调频、调速、稳压等基本功能，可以在不改变电压的情况下调整频率，也可以在频率不改变的情况下改变电压。

根据客户需求利用变频器来改变水泵的转速，调节水泵的流量和压力，减少了无功损耗，增加有功功率，起到节约能源作用。

The variable-frequency pump has the adjustments functions of the frequency, speed and voltage. We can adjust the frequency without changing the voltage, and can also adjust the voltage without changing the frequency.



## 技术参数 Technical Parameter List

型号 Model	电压 Voltage	功率 Power	频率 Frequency (Hz)	防护等级 Protection Grade	毛重 Gross Weight (kg)
DXD-BP600	230V/50Hz/60Hz	0.6	0~60	IP X5	1.8
DXD-BP600	115V/60Hz	0.3	0~60	IP X5	1.8
DXD-BP1200	230V/50Hz/60Hz	1.2	0~60	IP X5	1.8
DXD-BP1200	115V/60Hz	0.6	0~60	IP X5	1.8
DXD-BP2000	230V/50Hz/60Hz	2.0	0~60	IP X5	1.8
DXD-BP2000	115V/60Hz	1.0	0~60	IP X5	1.8

包装 (Packing): 750mm×295mm×465mm

可选配定时功能和无水保护装置 Optional function: Timer&No Water Protection