

# **SPC Series**

## Aluminum Submersible Pump for Clean Water





SPC2-40/4-0.75F SPC2-50/5-0.9F SPC2-60/6-1.1F







SPC5-50/5-2.2 SPC3-65/6-2.2



## **SPC Series**

### Stainless Steel Submersible Pump for Clean Water



SPC6-28/2-1.1AF SPC6-39/3-1.5AF SPC4-60/4-2.2AF







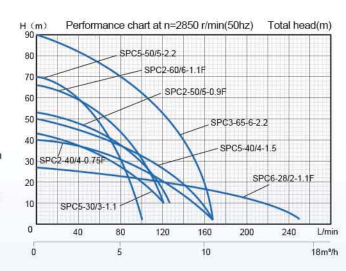
The clean water submersible pump is vastly used for aquariums, mine enterprises, gardens, family spray and irrigation watering flower and flush.

#### **Working Condition**

The depth for the electrical pump below the water is no more than 5m The temperature of the water is no higher than 40°C

The PH figure of the water is between 6.5-8.5

The grain diameter of the solids in the water is no bigger than 0.2mm



#### Application

The clean water submersible pump is vastly used for aquariums, mine enterprises, gardens, family spray and irrigation, watering flower and flush. The portable power irrigation and drainage equipment is compact and light.

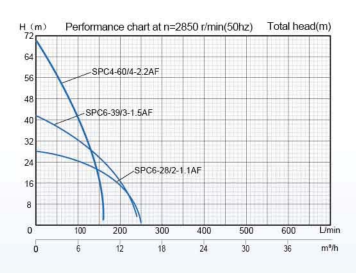
### **Working Condition**

The depth for the electrical pump below the water is no more than 5m

The temperature of the water is no higher than 40°C

The PH figure of the water is between 6.5-8.5

The grain diameter of the solids in the water is no bigger than 0.2mm



#### SPC Aluminum

Model	Power kW	Outlet mm	Voltage V/Hz	Max.flow L/min	Max.head m	G.W. kg
SPC6-28/2-1.1F	1.1	50	220/50	250	28	20.5
SPC2-40/4-0.75F	0.75	25	220/50	120	43	14.5
SPC2-50/5-0.9F	0.9	25	220/50	125	53	15.0
SPC2-60/6-1.1F	1.1	25	220/50	120	65	16.0
SPC5-30/3-1.1	1.1	50	220/50	166	40	17.0
SPC5-40/4-1.5	1.5	50	220/50	166	50	19.0
SPC5-50/5-2.2	2.2	50	220/50	166	70	26.0
SPC3-65/6-2.2	2.2	32	220/50	100	90	26.5

#### SPC Stainless Steel

Model	Power kW	Outlet mm	Voltage V/Hz	Max.flow L/min	Max.head m	G.W. kg
SPC6-28/2-1.1AF	1.1	50	220/50	250	28	20.5
SPC6-39/3-1.5AF	1.5	50	220/50	240	42	28.0
SPC4-60/4-2.2AF	2.2	50	220/50	166	70	33.0