



## Drain Pump

PSB-7B/12B series drain pump are used in packaged air conditioners and indoor unit of ceiling air conditioners to drain the condensate generated by the heat exchanger during cooling and dehumidification.



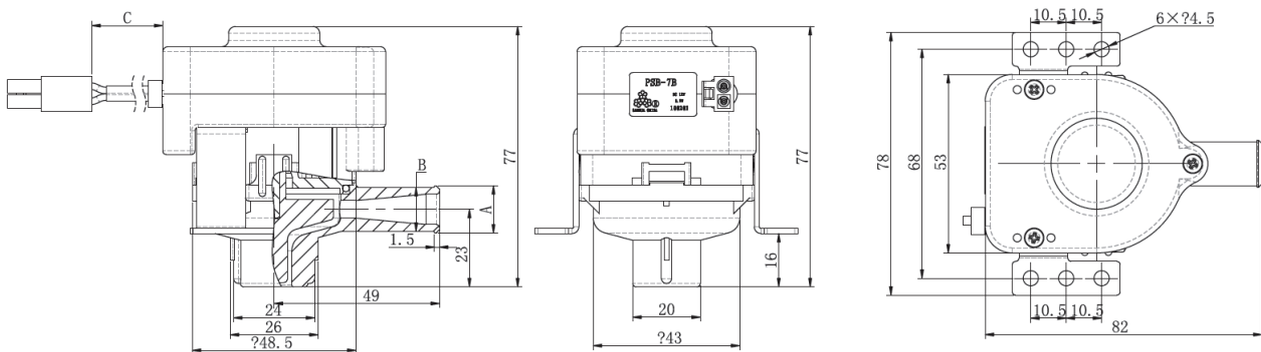
### FEATURES

- LOW NOISE, LOW VIBRATION AND LIGHT WEIGHT
- SMALL VOLUME, BIG FLOW AND LONG SERVICE LIFE
- LOW ENERGY CONSUMPTION
- COST-EFFECTIVE

### GENERAL SPECIFICATIONS

- Applicable fluid temperature: 0°C ~ +40°C (but no fluid frozen)
- Applicable ambient temperature: -10°C ~ 45°C
- Relative humidity: below 95% RH

### DIMENSIONS



A	B	C
Φ 14	Φ 17	620
Φ 13	Φ 16	850

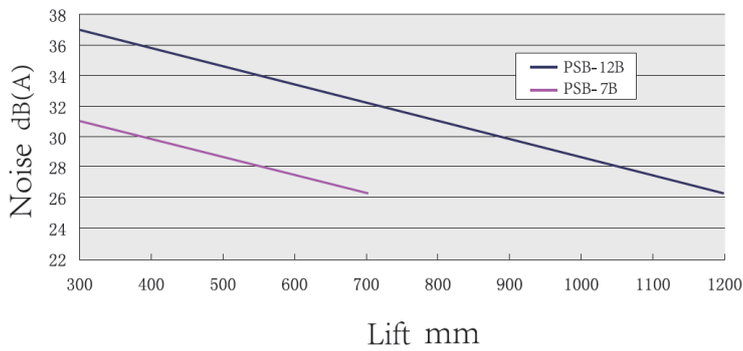




# SANHUA B SERIES Drain Pump

## TECHNICAL PARAMETERS

Model	Rated Lift mm	Rated Flow ml/min	Rated Voltage V	Rated Current Max mA	Input Power Max W
PSB-7B	700	≥450	DC12V	260	3.2
PSB-12B	1200	≥400	DC12V	370	4.5



Lift and Noise Graph

- AC230V 50Hz/60Hz, at a water level of 10mm, testing draining noise in 1min under different lift (at the distance of 1m)