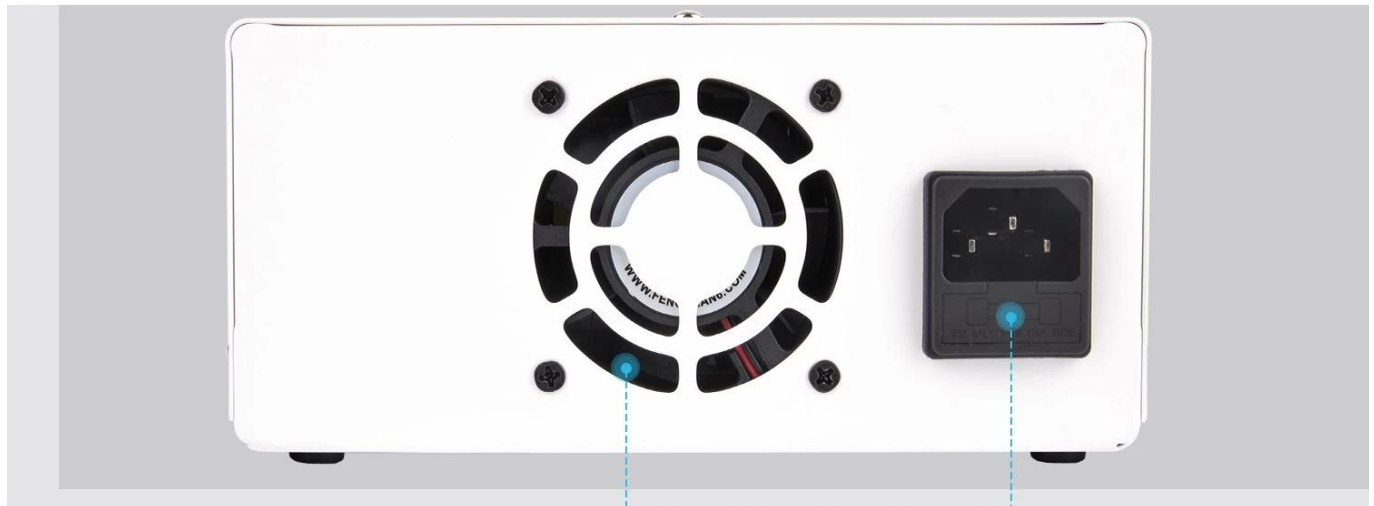
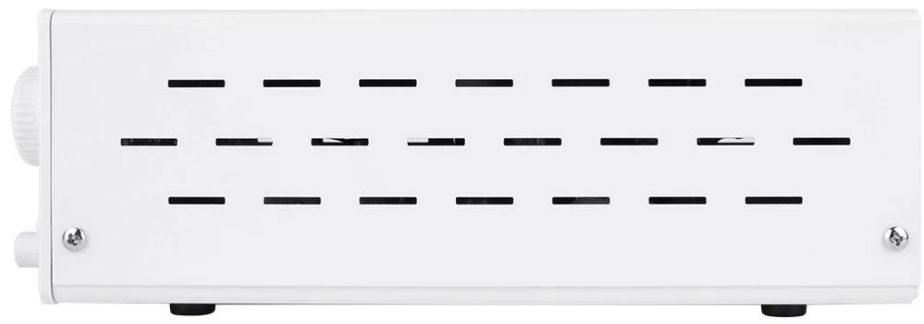


120V
3A



Specification parameters

model	BST-1203D
output voltage	0~120V
Output current	0~3A
input voltage	220V±10%50Hz
working temperature	0°C~40°C; Relative humidity:<80% RH
Storage temperature	-10°C~70°C; Relative humidity:<70% RH
Constant pressure state	Voltage stability ≤ 0.1% ± 3mV Low voltage: 0.2~0.3% ± 3mV
Load stability	≤0.5%±3mV
ripple noise	≤ 30mVrms (effective value)
Constant current state	Current stability ≤ 0.2% ± 3mA
Load stability	≤0.2%±3mA
ripple noise	≤ 20mA rms (effective value)
Display accuracy	0.5% ± 2 words
Display resolution	0.01V/0.001V
electric current	0.01A/0.001A
Product size	252mm long x 170mm wide x 84mm high
Product weight	1.2kg
fuse value	3.15A



INTELLIGENT COOLING
Above 50°C (122°F),
The cooling fan automatically starts to work

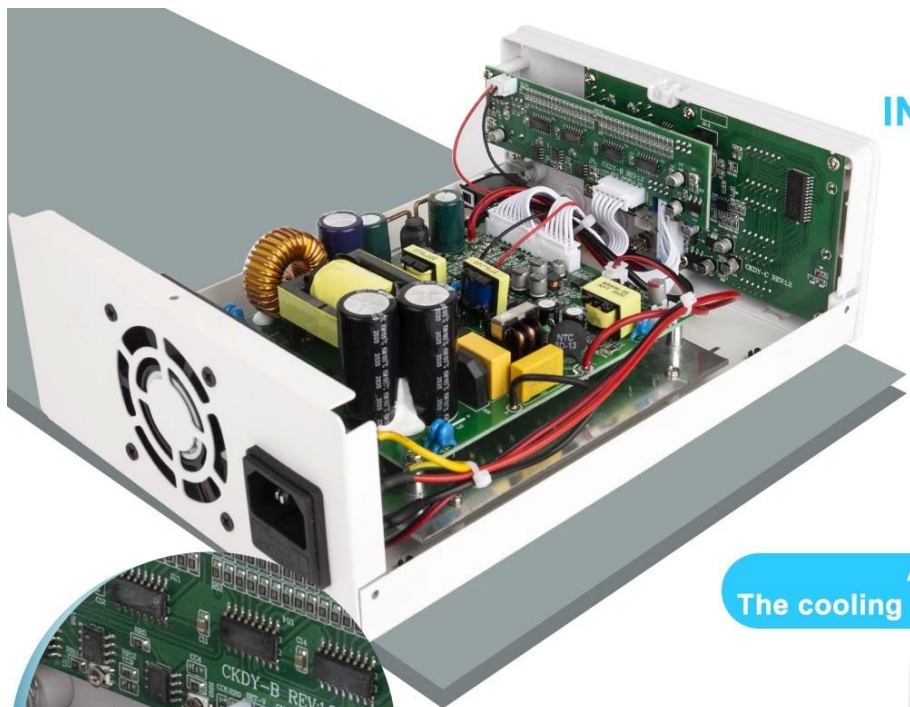


FUSE BOX
Protect the safe use of power supply



100 cm / 39.3 in

INTELLIGENT COOLING



Above 50°C (122°F),
The cooling fan automatically starts to work



Professional high-precision output measurement

4 Digits Display Programmable DC power supply



Button control, more convenient operation

4-digit display



Key control



intelligence



Cooling fan



Low noise



security

VOLTAGE DISPLAY

CURRENT DISPLAY

POWER DISPLAY



Introduction to the Front Panel

