Item No.: SDW-D50C Max.flow rate: 3.0 m3/h

Max.head(M): 50

Head(M): 50 Discharge (L/Min): 50

Solar Panel(W): 1800W Pump power: 1100W Max,working current: 15.2A

Output working voltage

of solar panel(V): 20≤V≤35

Working environment

temperature: -10°C to +50°C

Controller working

environment temperature:

N.W.(kgs):

-10℃ to +50℃

15.5

Solar operation: 60V-80V Pump Dia.(mm): 102

Pump Length(mm): 740
Outlet Caliber: 32mm
Protection level: IP65

Model No.: SDW-D50C