



SILENT POWER

Enjoy Fresh Water During
Hot Summer Days.

Renewable solution providing you with a complete water-cooling system for your home or business.








+974 5108 8657 | wt@nbjcontracting.com | Instagram: [silentpower.qa](https://www.instagram.com/silentpower.qa) | <https://www.nbjcontracting.com>

SP-250 solar cooler by **Silent Power** is an innovation that **provides a cooling solution to the water tank** during the hottest summer days **using solar power only**. No need for electricity or batteries.

OUR SOLUTION YOUR BENEFITS



-  Save on the high electricity cost of any similar device.
-  Safe connection, compared to electrical current operated devices.
-  It decreases the temperature from 62 degrees Celsius to 28-30 degree.
-  Help the planet, by using renewable energy sources.
-  The life span for solar panels is 20 years.

PRODUCT INFORMATION

Brand Name: Silent Power

Model Number: SP-250

Type: Solar WATER Tank Cooler

Operating Voltage: 24 V DC Body

Case: New PP materials, Anti-UV anti-aging - 3 Cooling pads

Motor: 24v DC Motor

Pump Type: 1500 L/H Submersible pump

Dimension (mm): 650x640x700 mm

New Weight: 16 kg x

Solar Panel: 250 W

Suitable for all tanks with a capacity of 5000 liters or less.



**1 Year Warranty
for the SP-250 Cooler**

SP250 VS. TYPICAL WATER CHILLER

- Comparing to the traditional chiller that operates on Freon gas, SP250 provides a safer toxic free option.
- Availability of spare 40 liter tank that reduces any dust or emitted particles that can happen in traditional chillers.
- It doesn't cause any water pollution compared to the typical water chiller.
- Operates completely on solar power. No need for batteries or electricity.
- 100% safe connection, compared to electrical current operated devices.



Let's discuss it
on a call.

Are you looking for a safe and
cost-effective water-cooling
solution?

Choose SILENT POWER

We are on the mission to create and produce new eco-friendly devices dependent only on a clean, sustainable, low-cost energy to help protect our environment, guaranteeing a better quality of life for us and the future of our children.

