

## **SMART ACTIVE COOLING**

# KEEP COOL FOR HIGHEST YIELDS

### POWERFUL AND ALWAYS THE BEST TEMPERATURE

Sungrow's Commercial Extreme comes with the cutting-edge technology of smart active cooling. High-quality fans ensure optimal temperature management inside the inverter by adjusting their speed to any ambient temperature changes.

"For every 10°C temperaure rise the lifetime of electronics is cut in half. That's why active cooling is **a must-have** for **getting the best** out of a commercial solar plant."



**Matthias Hartmann** Senior Product Manager Sungrow Germany

## **BENEFITS** INSTALLER INVESTOR

smaller heatsink

higher DC/AC ratio **REDUCED COST** 

compact design **EASY INSTALLATION** 

tilted position possible FLEXIBLE MOUNTING less maintenance COST EFFECTIVE

longer lifetime
SECURE INVESTMENT

better derating **HIGHER YIELDS** 

less inverters for same output power **LOWER INVEST** 

## DID YOU KNOW?

Inverters reduce output power at high temperatures in order to prevent hardware damage. Dust or dirt accumulation reduces the heat transfer. That's why a **high-quality cooling-system is essential**.

### **CHALLENGE**

Passive, natural or convection cooling can cause losses of yield and lifetime.

#### HOT AIR

Heat sink produces hot air that causes a slow airflow, especially at high ambient temperature.

#### DUST

The slow airflow leads to dust accumulations that reduce the cooling efficiency.

#### O&M

The heat sink is a heavy weight and causes high cleaning costs.

### SOLUTION

Active cooling ensures longest lifetime while guaranteeing highest yields.

#### PERFECT TEMPERATURE

Fans push air through heat sink, automatically adjusted at any ambient temperature.

#### NO DUST

All dust gets pushed out of the inverter by the strong airflow of the active cooling fans.

#### **O&M FOR YOU**

Maintencance costs are very low and the less weight makes installation much easier.



detailed temperature derating diagrams in product manual

sealed IP66 electronics chamber

plug & play fan for O&M within 1 min

#### **ABOUT SUNGROW**

With over 87 GW of clean power presently installed worldwide Sungrow is the global leading solar inverter specialist and the biggest solar inverter manufacturer in the world.

#### WWW.SUNGROW-EMEA.COM in f

SunGrow Deutschland GmbH | Balanstrasse 59 | 81541 Munich | Germany

#### SMART ACTIVE COOLING SYSTEM