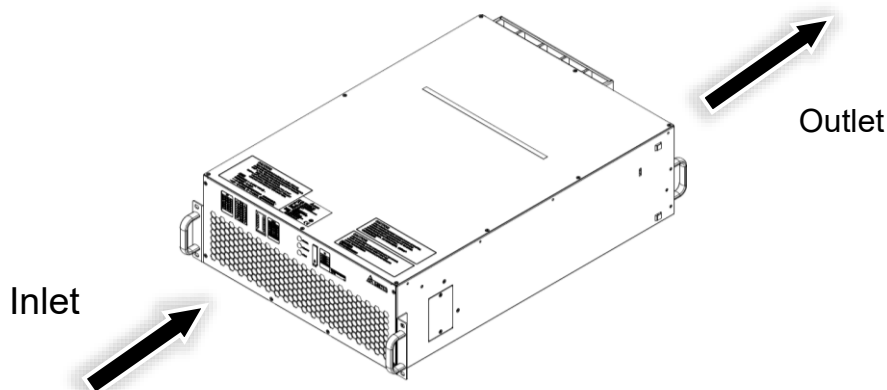


7. During operation, the SVG product will generate a certain amount of heat. Please ensure that the working environment is equipped with a proper cooling system to dissipate the heat so that the surrounding environment can maintain a normal operating temperature.
8. The unit has its own cooling fan that adopts the front-inlet and rear-outlet airflow design. Therefore, it is suggested that a space of 500 mm shall be maintained for heat dissipation. Figure 3-1 and Figure 3-2 show the air flow diagrams of the module and the system cabinet, respectively.
9. Individual modules and system cabinets have their own minimum ventilation requirements, these requirements must be satisfied to ensure proper cooling of the unit. The air entering the ventilation opening must be cooled properly and free of electrically conductive particles, dust, and harmful gases.
10. The SVG's operating temperature is $-10 \sim 55^{\circ}\text{C}$ ($14^{\circ}\text{F} \sim 131^{\circ}\text{F}$). If the operating temperature is not within the range, the SVG cannot be started. For detailed information refer to **2.4 Functions & Features** wide working temperature range.
11. The SVG system shall be installed at a place where the altitude is less than 1,000m. Please derate the SVG capacity or consult Delta or Delta distributor if the altitude limit is exceeded.
12. Install the SVG module in a customized cabinet with the IP20 protection marking. The conductive metal of the cabinet shall be distanced from the live terminal of the SVG for at least 10 mm.



(Figure 3-1: Airflow Diagram_ SVG Module)