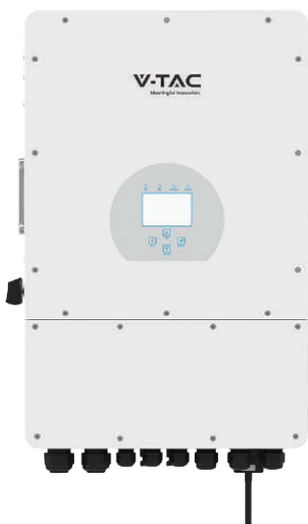


Three Phase

Hybrid Solar Inverters

Three-phase power has four wires, three of which are active, in addition to one neutral wire, which is earthed at the switchboard. Three phase electricity is common in both larger homes and businesses, as well as older homes, and allows for smaller and less expensive wiring, and lower voltages.



10kW

SKU 11542

05 YEAR
WARRANTY

Number of MPP Trackers	2
String per MPPT	2+1



Colorful touch LCD, IP65 protection degree



DC couple and AC couple to retrofit existing solar system

10

Max. 10pcs parallel for on-grid and off-grid operation; supports multiple parallel batteries

48

48V low voltage battery, transformer isolation design

240

Max. charging/discharging current of 240A

6

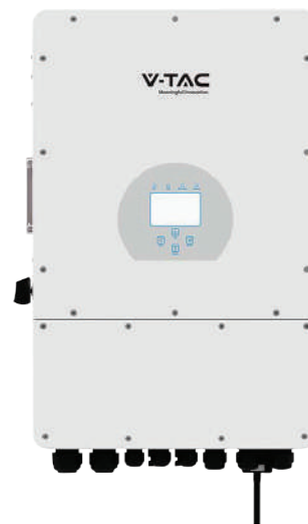
6 time periods for battery charging/discharging



Support storing energy from diesel generator

100

100% unbalanced output



12kW

SKU 11543

05 YEAR
WARRANTY

Number of MPP Trackers	2
String per MPPT	2+1