

## ContainerPower Energy Solutions

# Inverter 280v voltage stabilizer 220v



## Overview

---

Designed with an impressive input voltage range of 45-280V, this high-capacity stabilizer delivers a steady 220V output with a tolerance of  $\pm 10\%$ , accommodating both 50Hz and 60Hz frequency requirements. What is V-Guard Ace 5540 stabilizer for 2 ton inverter AC?

Equipped with class-leading features, V-Guard AC Stabilizers are designed to complement the interior of your house, making it smart in design & savvy in safety. V-Guard ID5 Ace 5540 Stabilizer for 2 ton Inverter AC is the perfect solution for protecting your inverter AC from voltage fluctuations.

How does a stabilizer work?

A: The stabilizer will give a stabilized and safe voltage to the connected equipment within the specified limit even if the input voltage is high or low. It does so by using an auto transformer having a number of tapings, which will be selected as primary/ secondary for step up/ step down operations in accordance with the input voltage level.

What is a V-Guard AC stabilizer?

Protect your AC and enjoy complete peace of mind with V-Guard AC Stabilizer Series. Equipped with class-leading features, V-Guard AC Stabilizers are designed to complement the interior of your house, making it smart in design & savvy in safety.

## Inverter 280v voltage stabilizer 220v

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://websparafotografos.es>