tips

Working of Voltage Stabilizer
Learn

1. How do they work
2. How to choose the right one
3. How much electricity they consume

We have features for every step of the way
Introduction on Voltage Stabilizers?

• Power supply is erratic at most places in India.
• Voltage fluctuation is a regular feature in every household.
• Constant fluctuations in voltage will damage appliances.
• Voltage stabilizers help reduce the problem substantially
What are Voltage Stabilizers?

Voltage stabilizers are basically equipment that stabilize voltage as their name suggests.

Stabilization is done by bringing voltage, when it fluctuates to the desired range.
How Voltage Stabilizer Work
How they work?

By using electromagnetic regulators that use tap changers with autotransformers.

If the output voltage is not in range a mechanism switches the tap, to change the transformer to move the voltage in acceptable range.
It does not give a constant voltage output, but operates the system in a safe voltage range.
How To choose the right stabilizer?
How to choose?

It is important to calculate the load connected to the stabilizer.
How to choose a Stabilizer?

The sum total of the power consumption for all the appliances that will be connected to the stabilizer will give you the load on stabilizer.

Everest Stabilizer gives you the best power consumption
How much electricity do voltage stabilizer consume
How much they consume?

Electricity consumption of voltage stabilizers depends on the efficiency of the stabilizer. Typically they are 95-98% efficient. Which means, they consume about 2-5% of the maximum load.
Always choose a right sized voltage stabilizer and also try to get them for individual appliances rather than for the whole electricity connection.
But wait...

What’s more

View your slides from anywhere!
Choose the Right
Air conditioners are no longer a luxury but a necessity. A voltage fluctuation in the main electric line can damage to your AC compressor. The Everest voltage stabilizers for home use designed especially for ACs can prevent irreversible damage caused due to voltage fluctuation and ensures the longevity of your device.

### Everest Stabilizers for Air Conditioner

**Compact AC (Air conditioner) Voltage Stabilizers**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Rating</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 KVA</td>
<td>Regular Deluxe</td>
<td>EW300</td>
</tr>
<tr>
<td></td>
<td>Wide Range</td>
<td>EWD300</td>
</tr>
<tr>
<td>4 KVA</td>
<td>Regular Deluxe</td>
<td>EW400</td>
</tr>
<tr>
<td></td>
<td>Wide Range</td>
<td>EWD400</td>
</tr>
<tr>
<td></td>
<td>Digital</td>
<td>DEWD400</td>
</tr>
<tr>
<td>5 KVA</td>
<td>Regular Deluxe</td>
<td>EW500</td>
</tr>
<tr>
<td></td>
<td>Wide Range</td>
<td>EWD500</td>
</tr>
<tr>
<td>6 KVA</td>
<td>Regular Deluxe</td>
<td>EW600</td>
</tr>
<tr>
<td></td>
<td>Wide Range</td>
<td>EWD600</td>
</tr>
<tr>
<td>8 KVA</td>
<td>Regular Deluxe</td>
<td>EW800</td>
</tr>
<tr>
<td></td>
<td>Wide Range</td>
<td>EWD800</td>
</tr>
</tbody>
</table>
Thank You for previewing this eBook

You can read the full version of this eBook in different formats:

- HTML (Free / Available to everyone)

- PDF / TXT (Available to V.I.P. members. Free Standard members can access up to 5 PDF/TXT eBooks per month each month)

- Epub & Mobipocket (Exclusive to V.I.P. members)

To download this full book, simply select the format you desire below