Denyo Dual Voltage System





KEY FEATURES

One of the notable features of Denyo generators is the dual voltage specification, which allows for both three-phase 200V and three-phase 400V voltage settings to be utilized. Additionally, our generators offer an optional feature for switching between 50Hz and 60Hz frequencies, making them highly adaptable to a wide range of applications.



APPLICATIONS E.g. You own a Denyo Generator

When a project is completed at Site A and there is a need to deploy the generator to Site B, there is no need to procure a different generator just because the required voltage setting is different. Thanks to the dual voltage specification, Denyo generators can be installed to meet the voltage requirements of either 200V or 400V class, making them particularly effective in rental business.

This advantage extends beyond rental businesses. From an owner's perspective, the flexibility provided by the dual voltage feature allows for higher resale value, even after several years of use, both selling the generator as a used machine.

Note: Actual circumstances may vary depending on the generator specifications and the load conditions imposed on the generator.

APPLICABLE MODEL

- * This feature is applicable only to models "DCA-25 and above", excluding DCA-35 and DCA-1100.
- * Models "DCA-25 and above" can be used with both 50Hz and 60Hz (switchable).
- * Standard voltage settings are as follows:
 - 3-phase 50Hz: 200V/400V
 - 3-phase 60Hz: 220V/440V

For more detailed information, explanations, or inquiries about different voltage settings, please contact Denyo or your nearest authorized dealer.

Note: The specifications mentioned here are subject to change without prior notice.



2-8-5, Nihonbashi-horidomecho, Chuo-ku, Tokyo 103-8566, Japan Tel: +81-3-6861-0055 | Website: https://www.denyo.co.jp/english/



ISO 9001:2015 Certified Denyo trademark is widely recognized as a brand, and is a registered trademark in over 100 countries around the world. Copyright © Denyo Co.,Ltd, All Rights Reserved.