



Model Number: 10541GR-US

Ebac DD1200 Industrial Desiccant Dehumidifier 460 volts 3 phase 10541GR-US

Manufacturer: Ebac

Ebac: DD1200 Desiccant Dehumidifier 10541GR-US

High humidity can cause a host of problems for property owners, such as mold and mildew growth, which can aggravate allergies or asthma attacks. Furthermore, damp areas provide the perfect breeding grounds for cockroaches, termites, dust mites, and even snakes and rats. Finally, wood, documents, electronic appliances, wiring, machinery, and other goods are all susceptible to airborne moisture. Ebac, or EIPL, manufactures a vast array of dehumidifiers for every need, ranging from compact, single-room dehumidifiers to enormous machines that can manage humidity levels in warehouses as big as 10,000 square feet. EIPL's products are designed with durability and reliability at the forefront.

The DD1200 [10540GR-US] is EIPL's most powerful desiccant dehumidifier &ndash; it is a very powerful machine capable of removing 562 PPD [Pints per Day] of moisture from the air. We carry both variations of the DD1200, with the difference being the voltage. This model is 220V. The DD1200 is doubtless one of the highest-capacity desiccant dehumidifiers in the world. Perfect for warehouses, basements, factories, restaurants, office buildings, hospitals, document archives, storage areas, stadiums, ships, and more - the largest of humidity control tasks. Desiccant dehumidifiers are specially designed to function in cold environments, which is a problem for traditional dehumidifiers. Desiccant dehumidifiers are able to function at low temperatures because they do not produce water (condensate); rather, airborne moisture is absorbed into a gel within the machine. Furthermore, desiccant dehumidifiers are perfect for whenever low humidity levels are required or when deep drying needs to be performed. This industrial-grade model is also great for flood or water damage restoration jobs.

Availability: This product was added to our catalog on Friday 14 August, 2015