



DRM-6114YA-ZEROWM

DRM-6114YA-ZEROWM (Single-Motor Zero Wall Recliner Mechanism)

DRM-6114YA-ZEROWM (Single-Motor Zero Wall Recliner Mechanism) is a professional powered reclining mechanism developed for recliner chairs, sectional sofas and contemporary seating systems. A single electric actuator synchronously operates both the backrest and footrest, providing smooth, effortless reclining and outstanding ergonomic comfort.



DESCRIPTION

One of the mechanism's key advantages is its ability to accommodate **furniture legs up to 160 mm (16 cm) in height**, giving manufacturers greater design flexibility while providing sufficient floor clearance for robot vacuum cleaners. Its **Zero Wall (Wall-Hugger)** design also allows the chair or sofa to recline efficiently even when positioned close to a wall, maximizing space utilization without compromising comfort.

As an optional feature, the mechanism can be equipped with an **additional motorized headrest adjustment**. This enables independent movement of the headrest in addition to the synchronized backrest and footrest, providing enhanced ergonomic support and a more personalized seating experience. When this configuration is selected, a **4-button remote control** is required to operate all movement functions.

DRM-6114YA-ZEROWM is an ideal solution for recliner armchairs, sectional sofas, modular seating systems and premium upholstered furniture, combining elegant design flexibility, space-saving functionality, advanced motorized technology and superior comfort.

DISCLAIMER

The information contained in this Technical Data Sheet is based on laboratory testing, practical experience and current knowledge at the time of publication. The values provided are intended as general guidance and may vary depending on application methods, operating conditions, substrates, environmental factors and production processes.

Since the conditions of use and application are beyond our control, customers are responsible for determining the suitability of the product for their specific application through their own testing and evaluation. The information provided does not constitute a warranty or guarantee of product performance in any particular application.

Product specifications, formulations and technical data may be modified without prior notice as part of continuous product development and improvement programs. The latest version of this document supersedes all previous editions.

For additional technical information, application recommendations or specific processing conditions, please contact our technical service department.

