

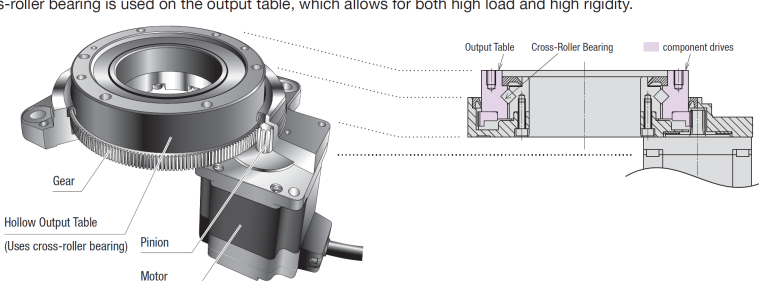




Click Here To Request DGII Brochure

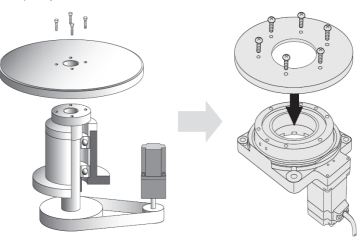
DGII AZ Series

A cross-roller bearing is used on the output table, which allows for both high load and high rigidity.



Simplified Design

Tables and arms can be installed directly onto the output table. This saves the hassle and cost of designing an installation mechanism, arranging necessary mechanism parts, adjusting the belt tension, etc., when mechanical components such as a belt and pulley are used for installation.



Motor + Mechanical Component (Designed and arranged separately)

DGII Series (Integrated product)

High Positioning Accuracy with Non-Backlash

- Non-Backlash
- Repetitive Positioning Accuracy ±15 arc seconds (±0.004°)

Note The repetitive positioning accuracy is measured at a constant temperature (normal temperature) under a constant load.

Mounting Pedestals (Sold separately) are Available as an Accessory

Mounting pedestal accessories are available to assist with the installation of the DGII Series.

For applicable products, check page 37.

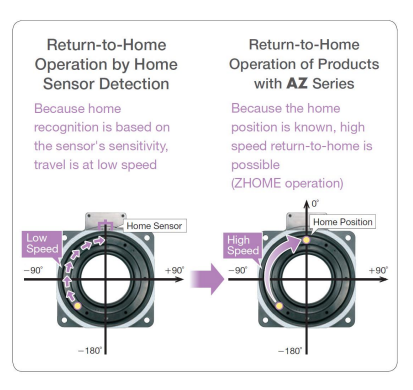


Mounting Pedestals (Sold separately)



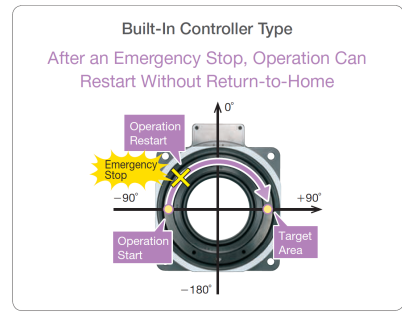
High-Speed Return-to-Home Operation

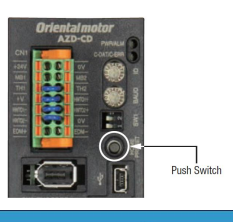
Because return-to-home is possible without using a home sensor, return-to-home can be performed at high speed without taking the specifications for sensor sensitivity into account, allowing for a shortened machine cycle.



Return-to-Home Not Required

Even if the power shuts down during a positioning operation, the positioning information is retained. Furthermore, for built-in controller types, positioning operations can restart without a return-to-home when recovering from an emergency stop of the production line or a blackout.





Easy Home Position Setting

The home position can be easily set by pressing a switch on the driver's surface, which is saved by the ABZO sensor. In addition, home setting is possible with the **MEXEO2** data setting software or by using an external input signal.



MOTOR FAIR 2017

In today world, automation plays a bigger role into making life easier for the society. This Motor fair will demonstrates and exhibits Oriental Motor products which integrates into your system to fulfil your application requirement.





*More to be reveal when you attend

1:30pm

Registration

2:00pm

Seminar: Motor Application and Product Line Up

3:00pm

Demoset Showcase and Tea Break

4:00pm

Survey Feedback and New Product Information

Details

4:30pm

REGISTER HERE

End of Motor Fair

Date: 7th December 2017 | Time: 1.30pm – 4.30pm Location:31 Kaki Bukit Road 3, Techlink, #04-02/04, S417818