



## EZ0570 Air Bearing Stage

Air bearing rotary table with direct drive for high accuracy applications.

Equipped with a direct drive motor and a high accuracy rotary encoder for position controlled applications.

Rotor can be clamped by turning off air.

# Mechanical specifications:

Length x width x height [mm]: 200 x 200 x 140

Turning range [°]: 360

Carrying capacity axial [N]: 2500

Carrying capacity radial [N]: 2500

Run out error axial [ $\mu$ m]: 0.1

Run out error radial [ $\mu$ m]: 0.1

Stiffness axial [N/µm]: 350

Stiffness radial [N/µm]: 125

Resistance against tilt [Nm/µrad]: 0.58

Inclination complience [µrad/Nm]:1.7

Inclination max. load [Nm]: 70

Inertial moment [kg m²]: 0.019

Weight [kg]: 15.43

Air supply pressure [bar]: 5

Air consumption [NI/min]: 18

Material (housing): Aluminum anodized grey

Material (rotor): Aluminum hard coated black

#### Measurement system:

Numerik Jena RIK4

Signals per rotation: 9000 / 18000
Signal output: RS 422 / 1Vpp
Reference signal: TTL active high

## Motor specifications:

HIWIN TMR 32



Continiuous/peak torque [Nm]: 8 / 22
Continiuous /peak current [A eff]: 3 / 8

# Control system:

Servo motor controllers are available on request.

