

POSITIONER 3 ROTATIONS 0X, 0Y & 0Z

DATASHEET ISP00A109NTI0100-A

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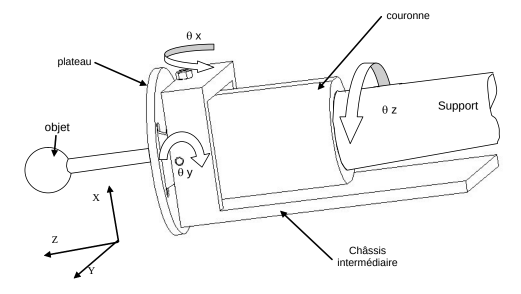


Non-contractual photo

The positioner ensures high precision movement.

It allows 3 adjustments as per θX , θY and θZ .

Fixed at the end of the support, the positioner allows you to orient the object according to the following principle:



1 - Description

The positioner includes:

- 2 steering actuators (θx and θy)
- 1 rotation actuator (θz)

Consists of:

- A ring gear which swivel on Ø 90 mm tube for the movement around the axle Z
- A universal joint mounting
- An intermediary stirrup articulated on the ring gear and allowing motion around the axle X
- An articulated board on the intermediary and allowing motion around the axle Y

Direction:

Each of the 2 steering actuators θx and θy consists of linear guidance system, as trail driven by screw and nut at ball prestressed.

2 - Technical specifications

CHARACTERISTICS	VALUES		
Travel	Θx and θy	±5°	
ITavei	Θz	±5°	
Resolution	50 µrad		
Precision	±50 µrad		

- The structural parts are on aluminum
- The motorizations are type hybrid and bipolar stepper
- · The axles has end of travel usually closed
- Mass of the product: 20 kg maxi to 400 mm of the ball joint axle
- Mass of the positioned: 49, 3 Kg

3 - Options

CL xxxx : Packaged for operation on cleanliness class (specify : 10, 100, 1000, 10 000)

VS: Adjustable to a vacuum of 10-6mbar operation.

Nota: Technical data of this datasheet may be subject to modifications, depending on product updates.

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