



Eulerian Cradle 512.51

The Eulerian cradle is a full-circle cradle with an assymetrical design. The Phi- and Chi-circle planes are at right angles to one another.

The motor and signal currents are transmitted via slip rings. This enables an unrestricted rotation around both axes.

A motorised XYZ-stage with an operational range of 150 x 150 x 25 mm is integrated in the Phi-circle.

For sample adjustment an optical microscope or an optional CCDcamera is integrated (see Accessories MiniVID).

All movements are equipped with zero-point controls, limit switches and step motors.

General Information:

The Eulerian cradles of the series 500 can be combined with the goniometers of the series 400 to create multi-circle diffractometers. These can be used for analytical investigations in the fields of X-ray and neutron diffraction.

Specifications rotation:

Sphere of confusion [mm]:	0.05***
Parallelity (Chi-plane to Phi-axis) ["]:	<= +/- 20***
Weight [kg]:	69

	Phi-circle	Chi-circle
Travel range [°]:	360	160
Gear ratio:	360:1 / 180:1**	360:1
Accuracy["]:	30	30
Repeatability (unidir.) ["]:	<= 2	<= 3
Reversal error ["]:	<= 10	<= 15
Resolution [°]:	0.001* / 0.002* **	0.001*
Min. drive torque [Nm]:	0.1 / 0.13**	1.5
Flange size [mm]:	56	83

^{*} step motor, 1000 steps/revolution

^{**} using Goniometer 410A

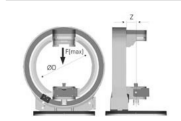
^{***} with a load of 5kg



Specifications translation:

	Χ	Υ	Z
Travel range [mm]:	150	150	25
Resolution [µm]:	0.005	0.005	0.0025
Repeatability (unidir.)[µm]:	+/- 5	+/- 5	+/- 2
Reversal error [μm]:	5	5	3

Dimensions [mm]:



D: Z: 400 63.5

Accessories:

Motors: included Limit switches: included Zero-point control: included Gear boxes: 2056.05 (Phi) 2056.10 (Phi) 2056.20 (Phi) 2083.05 (Chi) 2083.10 (Chi) 2083.20 (Chi) Encoder: incremental absolute Control system: 9300 CCD-camera: MiniVID Series 1000 Goniometer heads:



