

Contact us: Consulting: +49 (0)36259 300 99 Support: +49 (0)36259 300 711

E-Mail: contact@haecker-automation.com



PLACER (3D, GRIPPER)

SKU: S2-0049.01 **110.000,00** € excl. VAT



Categories: Assembly systems, Modules

BESCHREIBUNG

The Placer (3D, Gripper) was specially developed for active alignment tasks.

In addition to a travel range of $150 \, \text{mm}$ in the Z direction, it has a movement range of $+/-50^{\circ}$ around the movement axis. A hexapod with six axes, with movements in all 6 degrees of freedom was developed for the fine positioning and alignment of optical components. Mechanical tools such as two-finger grippers can be attached to it. An additional adjustable observation camera allows the processing area to be viewed. The range of functions can also be expanded to include contact pins, UV lamps, etc..

MORE INFORMATIONS

Dimensions in mm (W x D x H) $99 \times 294 \times 366$

Weight in kg 11

Zul. Produktgewicht am Hexapod in 500

g

Movement range in Z in mm 150

Accuracy z-axis in mm ± 0.001

Bewegungsbereich A-Achse in Grad ± 50

Voltage in V 48

Max. current in A 3.2

Häcker Automation GmH Inselsbergstraße 17 99880 Waltershausen / OT Schwarzhausen



Consulting: +49 (0)36259 300 99

Support: +49 (0)36259 300 711

E-Mail: contact@haecker-automation.com

Communication interface Ethernet

Operating temperature in °C 20 ... 35









