



**CAMERA
SUBSIDE INSPECTION UNIT (3D)**

SKU: 30-0408

18.000,00 € excl. VAT



Categories: [Inspection systems](#), [Modules](#)

BESCHREIBUNG

This camera system is a base plate module consisting of two camera systems that enable stereoscopic inspection. Two telecentric lenses magnify by a factor of 2 and thus ensure increased accuracy in image evaluation. Since the two camera systems are installed horizontally in the system, the two beam paths are deflected by 90° using mirrors.

This camera system can be used to perform optical measurement tasks from the underside of an object that is located, for example, on a pick and place system of the machine, in order to achieve higher positioning accuracy in the further processing step. This module is used in particular for assembly tasks where height plays a special role but the workpieces must not be measured tactilely.

MORE INFORMATIONS

Dimensions in mm (W x D x H)	125 x 250 x 124
Weight in kg	3.8
Voltage in V	48
Communication interface	Ethernet

Häcker Automation GmbH
Inselsbergstraße 17
99880 Waltershausen / OT
Schwarzhausen

 mikromontage.shop

Contact us:
Consulting: +49 (0)36259 300 99
Support: +49 (0)36259 300 711
E-Mail: contact@haecker-automation.com

