

## **UNO pre-setting device, Type: UAF**



## **Order data**

Order number	355020 UAF
GTIN	4034221181381
Item class	34H

## **Description**

#### **Version:**

- · Large multi-touchscreen with intuitive and simple Microvision interface.
- · Calibration device on the SK50 tool mounting.
- · Wide variety of storage options, e.g. for tool arbors, adapters and controls such as a mouse, keyboard and printer.
- · Quick adjustment of both axes using Release-by-Touch (X/Z), separately or at the same time.
- · Fine adjustment of both axes (X / Z) using rotary wheel.
- · Spindle with 4×90° and 3×120° indexing and pneumatic spindle brake for turning tools.
- · Camera with 32x magnification.

The device operates in conjunction with the optional Hoffmann Group Connected software solutions for use in production environments.

#### **Advantage:**

### **Hoffmann Group Connected**

With this article you are gaining a building block for your digitally networked production. Increased productivity can be achieved together with the respective software module.

### **Application:**

For measuring and pre-setting tools at the machine in production or when planning work. **Supplied with:** 



Keyboard, mouse, thermal label printer with labels, cutting edge cleaner, external camera for photo management, subframe cupboard (one swing door, three drawers), measurement software in all major foreign languages, **commissioning and training included (1 day).**Optional extras:

The Haimer pre-setting devices are compatible with the GARANT reducers No. 354771; 354773; 354775; 354777 and 354779. Haimer reducers are available on request.

#### Note:

The connection for transferring data from the pre-setting device to the machine tool using the post-processor is included. A compatibility check against the standard HAIMER post-processors is required in advance. If your machine is not included in this standard package, additional costs may be incurred.

Other UNO models (autofocus and automatic drive) and VIO series available on request.

# **Technical description**

Measuring range Z	400 mm
Second camera in the lens carrier	no
Depth	590 mm
Measuring range X	400 mm
Width base	1294 mm
Quick adjustment	pneumatic
Spindle load	30 kg
Overall width	2264 mm
Series	Hoffmann Group Connected
Overall height	1735 mm
Base toolholder	SK50 ultra precision spindle
Weight	300 kg
Interface	Hoffmann Group Connected
Snap gauge X	100 mm
Display size	24 in
Type of product	Setting master