MSR O-INSPECT 322 XXT 5+1-way, height 142.5mm

Product data sheet





Information about the device

Description MSR O-INSPECT 322 XXT 5+1-way,

height 142.5mm

Device type Changeover magazine Product number 626100-9382-021

Year of manufacture 2015

Manufacturer Carl Zeiss 3D Automation GmbH

Carl-Zeiss-Straße 32 73431 Aalen Germany

Document version

Document article no.	Version	Date	Note
626100-9382-025	1.0	21.01.2016	valid

A new version status will be created if changes are made to the content of this document. The previous status will be rendered invalid, and must be replaced by the valid document version.

All rights reserved © 2016 Carl Zeiss 3D Automation GmbH

This document, including all figures contained therein, is subject to copyright protection. Any use beyond the strict limits of copyright law permission without the permission of the manufacturer is strictly prohibited and punishable by law. This applies in particular to reproduction, translation, microfilming, and storing or processing by electronic means. The replication of trade names and such in this document does not justify the assumption that such names should, in the sense of trademark and brand protection legislation, be regarded as unused and therefore usable by anyone.

Layout, illustration, photos and text: Carl Zeiss 3D Automation GmbH Printed in Germany 01/2016

Description of the product

Functional description

The multi-sensor rack for O-INSPECT 322 can hold up to six VAST XXT exchange plates. Five storage racks can be changed using the CNC process. A storage compartment can only be used as a manual rack.

Installation of the MSR O-INSPECT

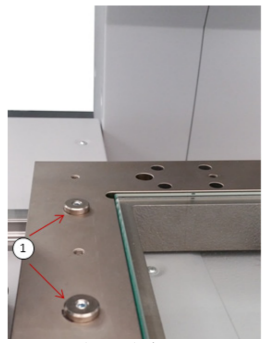


Fig. 1: Metal pin on the frame

1. Screw the supplied pins(1) firmly onto the frame of the glass plate.

Januar 21, 2016

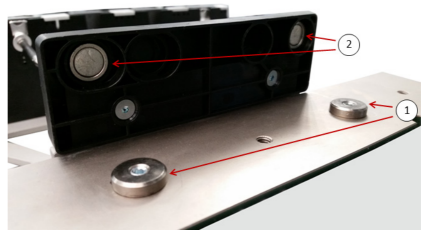


Fig. 2: Magnetic foot mountings on the MSR O-INSPECT

2. The MSR O-INSPECT changeover magazine has two magnetic foot mountings(2). To secure the MSR O-INSPECT on the frame, place both magnetic foot mountings(2) on the pins(1).



Fig. 3: MSR O-INSPECT installed on the CMMs

Note: Make sure that the magnetic foot mountings are located firmly on the pins.