

# DESKTOP AUTOMATION SYSTEM



# DESKTOP AUTOMATION SYSTEM

## Characteristics

Universal automation system for  
Tape & Reel, Pick & Place,  
Testing, Flashing, Programming, and Development Tasks  
User defined adaptable processes  
100 % Modularity, open architecture for any further  
extensions  
Easy use and maintenance  
Ergonomically well-designed front lid  
Inspection camera adjustable in X and Y direction  
1 or more Z actuators possible

## Input

Jedec Trays, Tubes, Frames (4" and 6" versions),  
Metal Magazines  
Customer specific carrier systems  
Bulk (bowl or linear feeder with direction correction)  
Integration in existing equipment

## Throughput

Input and intape inspection including fail binning  
Input, electrical tests and optical inspection including  
fail binning

## Technical Data

Dimensions W/H/D [ca. mm]: 1430 x 965 x 630  
Weight [ca. kg]: 60 (without modules)



MODULAR AND FLEXIBLE



**IHRE TECHNOLOGIEN ALS  
INNOVATIVE  
SONDERMASCHINEN**



**WORKSTATION**

**TAPE & REEL  
PICK & PLACE  
SPECIAL SOLUTIONS**

**DESKTOP**

**SERIES**



**IHRE TECHNOLOGIEN ALS  
INNOVATIVE  
SONDERMASCHINEN**



**SONDERMASCHINEN**



**MEDIZINTECHNIK**



**SICHERHEITSTECHNIK**



**UMWELTECHNIK**



BOS TECHNOLOGY GMBH  
Ansbacher Straße 5, 10787 Berlin, Germany

Manufacturing site:  
Alexander-Meißner-Straße 36, 12526 Berlin, Germany

+49 (0)30 53 88 09 0 - [info@bos-berlin.de](mailto:info@bos-berlin.de) - [www.bos-berlin.de](http://www.bos-berlin.de)