

Wafer Loader

mWL 150/200



Description

The Wafer Loader mWL 150/200 is designed for fully automated loading and unloading of 150/200mm (6"/8") wafers from cassettes onto a customized chuck. Adaptation to OEM tools according to customer requirements is possible.

Applications

- loading / unloading of a chuck
- wafer handling automation (e.g. for process, inspection, metrology tools etc.)

Features

- optimized footprint
- handling of warped wafers
- Cleanroom class: ISOclass 5
- CE certificated
- SEMI standards compliant

Basic Configuration

- one single-arm robot
- one end-effector
- two cassette stations
- one mapper
- one pre-aligner for 6" and 8"
- GUI

Configuration Options

- customized chuck
- table for e.g. Nikon microscope
- OCR reader for wafer ID
- SECS/GEM interface
- FFU (filter fan unit) for higher cleanroom class
- UPS (uninterruptible power supply)
- ionizer

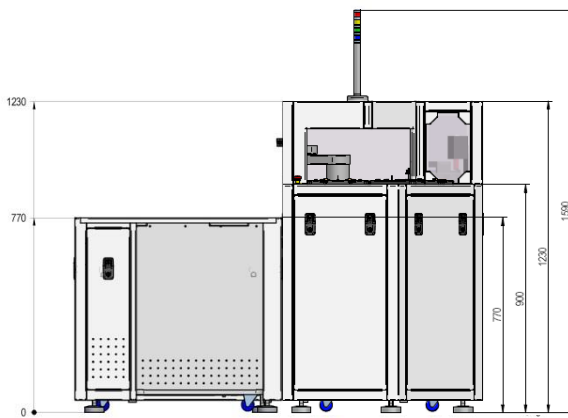
Errors excepted. We reserve the right to change technical specifications without prior notice.
All rights reserved © mechatronic systemtechnik gmbh 07/15

Wafer Loader

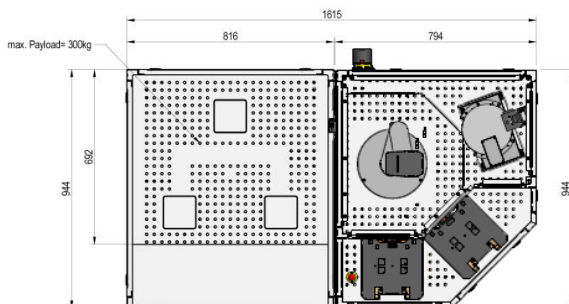
mWL 150/200

Specifications

Front view



Plan view



Wafer size	150 mm (6") and/or optional 200 mm (8")
Cleanroom class*	ISO class 5
Dimensions	
w / d / h in mm	794 / 950 / 1590
Service area	600 mm around the machine
Weight	About 285 kg
Operation and loading	
Cassette loading	Manual
Supply	
CDA / vacuum supply	8 mm push-in
Power supply	200-240 VAC / 50-60 Hz
Control voltage	24 VDC
Fuse	C 16 A
Pneumatic	
Pneumatic media	CDA and vacuum
Supply pressure CDA	6.0 – 6.5 bar
Supply pressure vacuum	-60 kPa to -90 kPa
Interface	
Operator interface	monitor + keyboard (opt. touch screen)
External interface	USB, Ethernet; SECS/GEM (optional)
Service Interface	2 CAN open, remote control (optional)
Throughput	
Throughput	Depends on recipe
CE certificates	2006/95/EC, 2006/42/EC, 2004/108/EC
SEMI standards compliant	

*ISO EN 14 644-1

Errors excepted. We reserve the right to change technical specifications without prior notice.
All rights reserved © mechatronic systemtechnik gmbh 07/15