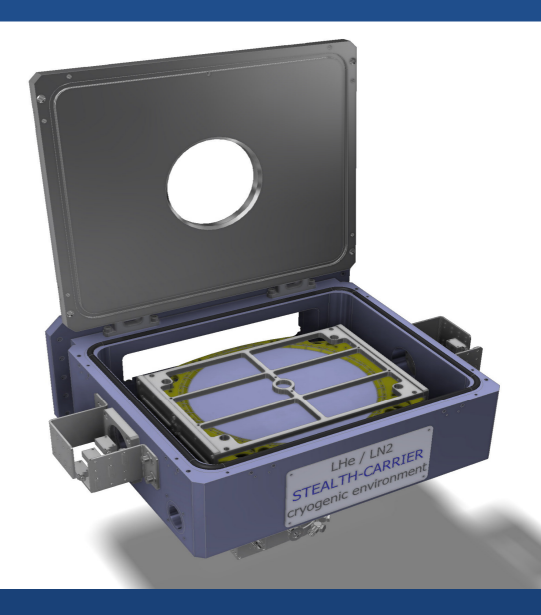


MLL300 Manual Load Lock



Your business

Research > Production

- ✓ Semiconductor: Wafer, Masks, Carrier
- ✓ Nano- & Biotechnology: sample holder
- ✓ Materials research
- ✓ Surface analysis
- ✓ Device testing
- ✓ Optics
- ✓ Photovoltaic: solar cells

Your benefits

- ✓ Newest technologies are build in
- ✓ Compact and stable design
- ✓ Low initial costs
- ✓ User-friendly
- ✓ Various configuration options
- ✓ High reliability
- ✓ High productivity
- ✓ Applicable at once
- ✓ Ergonomic design
- ✓ Assistance by integration into

www.waferhandling.solutions

MLL300 Manual Load Lock

Specification

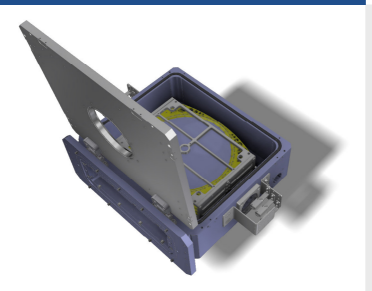


MLL300 Layout [3X]-TYPE

Dimensions Example for [3X] pcs. of carriers:

Carrier D300 W x H x D = 560mm x 330mm x 500mm

(depends on customized configuration).



... our strategy

It is our strategic goal to create customer benefits by implementing innovative solutions.

Standard version

- ✓ Robust construction
- ✓ Compact design
- √ Easy access

Options

- ✓ Special carrier solutions :
 - STEALTH.CARRIER
 - heating/cooling
 - shielding
- ✓ Different cassette types available
- ✓ Mapping
- ✓ Integrated valve to handler chamber

Specification	standard	options
Temperature	+20 +50°C	-60 +250°C
Vacuum / leakage rate	5x10-6 mbar x l/s	5x10-7 mbar x l/s
Substrates	Wafer, Wafer parts, single chips	
Substrate material	Ceramic, Silicon, Glass,	
Diameter	300 mm	450 mm
Thickness	0,51,0 mm	0,05 2,0mm
Payload	2,5 kg	> 10 kg
Carrier	Clamping ring	Flex clamping solution
Carrier material	Aluminum, Stainless steel, Copper, Brass	Ceramic, Sapphire, Glass,
Cassette options	_	Mapping
Number of sub- strates / cassette	3 pcs. for 5mm high	20 pcs.

The *MLL300 Manual Load Lock* is a customized designed carrier stocker system for research and production use.

Based on the substrate magazine the *MLL300 Manual Load Lock* allows continuous substrate handling for continuous processing.

Cluster systems, equipped with *MLL300 Manual Load Lock* allow fully automated load and unload of a large number of substrates.

MLL300 is particularly suitable for the manual insertion / removal of samples.

Let us now together start to lower your production costs and maximize the return of your assets: Adenso — solutions you need —

Our offer:

Let's talk personally about your requirements and what we can do for you.

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