

AD-I-4010(-C)/-4011

HOLDER OPTIONS

for an easy integration into your Autodrop Positioning System

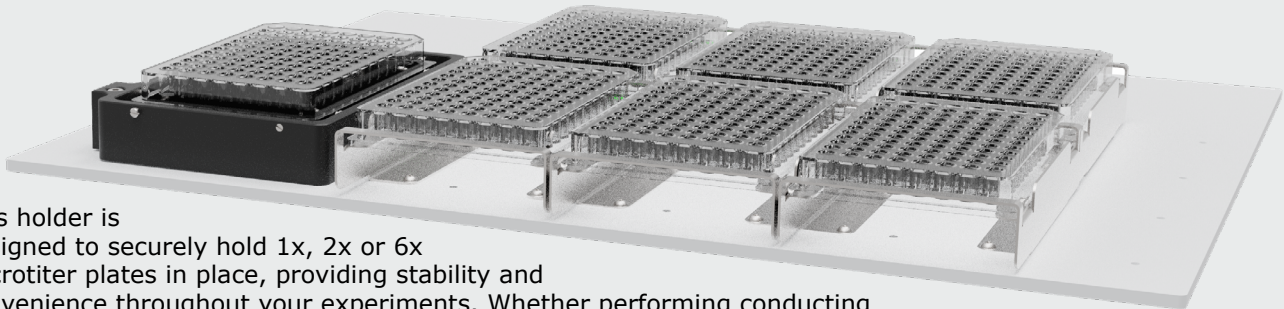
COOLED HOLDER FOR WELL PLATES (ARTICLE NO. AD-I-4010-C)



The coolable holder offers the possibility to precisely control the temperature of the well plate down to 6 °C. Whether cell cultures need to be cooled, enzymatic reactions need to be kept stable, or protein-based assays need to be performed, this holder is the ideal tool.

Simply place the microwell plate in the holder and set the desired cooling temperature. The holder allows efficient heat dissipation and keeps the temperature stable, so you can rely on precise and reproducible results.

HOLDER FOR WELL PLATES (ARTICLE NO. AD-I-4010)



This holder is designed to securely hold 1x, 2x or 6x microtiter plates in place, providing stability and convenience throughout your experiments. Whether performing conducting cell-based assays, ELISA testing, or sample storage, this holder is built to meet the needs of the application. With its robust construction and precise design, this holder ensures proper alignment and positioning of the well plates. Rely on it to keep the well plates firmly in place and minimize the risk of spills or accidental shifting.

HOLDER FOR GLASS SLIDES (ARTICLE NO. AD-I-4011)



Our holder for glass slides is designed to securely hold and position your slides, providing stability and ease during microscopic examinations and sample preparations. Whether conducting histology, pathology, or cytology experiments, this holder is an essential tool. With its sturdy construction and precise design, our holder ensures a snug fit for the glass slides, preventing any movement or displacement.

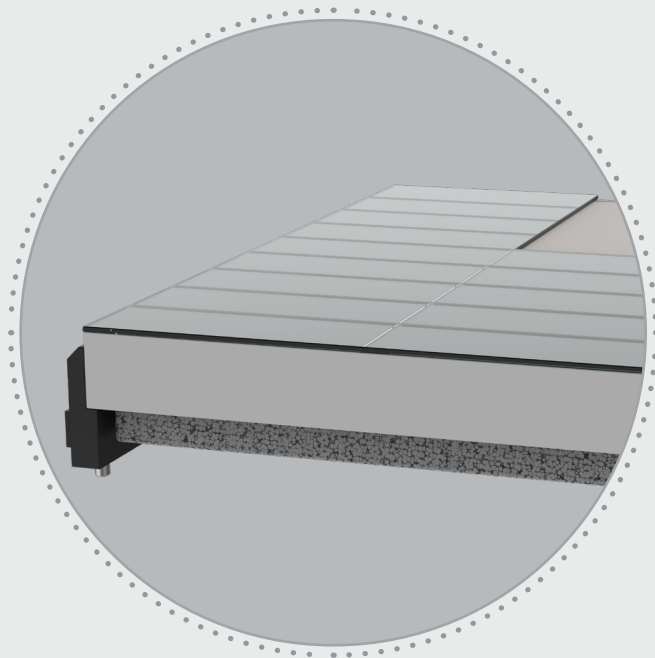
CUSTOMIZED HOLDER

The standard is not what you're looking for? No problem. Let us know what you need and we do our very best to fulfill it.



AD-I-501x

VACCUUM TABLES



ADVANTAGES

- Precision and Stability
- Ideal for fixing flat substrates such as glass slides
- Protection against Slipping
- Enhanced Safety
- Versatility
- Heating and Cooling Capabilities
- Efficient workflow
- Customizability
- can be integrated into all our positioning systems

A SECURE HOLDING OPPORTUNITY FOR NEARLY EVERYTHING

Vacuum tables are so simple and efficient that they have become a must-have. They are quickly installed on all our xyz robot systems. Almost all substrates can be easily placed here, guaranteeing the precision you need for dispensing. Not only do we offer different sizes (see table below), but all models are also available with a heating option or a combined heating and cooling option. Whether you need to cultivate cells or tissue in a controlled environment or evaluate drug activity under different temperatures, e.g. in pharmaceutical research for high-throughput screening, we will find the right solution for your application.

OUR STANDARD SIZES

The standard is not what you're looking for? No problem. Let us know what you need and we do our very best to fulfill it.

Sizes	Features	Article no.
200 mm x 200 mm	vacuum vacuum + heating option up to 100°C vacuum + heating and cooling option from 10°C up to 65°C	AD-I-5010 AD-I-5010-H AD-I-5010-C
152 mm x 214 mm DIN A5	vacuum vacuum + heating option up to 100°C vacuum + heating and cooling option from 10°C up to 65°C	AD-I-5011 AD-I-5011-H AD-I-5011-C
130 mm x 130 mm	vacuum vacuum + heating option up to 100°C vacuum + heating and cooling option from 10°C up to 65°C	AD-I-5012 AD-I-5012-H AD-I-5012-C
225 mm x 300 mm	vacuum vacuum + heating option up to 100°C vacuum + heating and cooling option from 10°C up to 65°C	AD-I-5013 AD-I-5013-H AD-I-5013-C

12/2023

We are here for you. Contact us.

microdrop Technologies GmbH
Tycho-Brahe-Kehre 1
22844 Norderstedt
Germany

Tel. +49 40 | 535383-0
Fax +49 40 | 535383-24
info@microdrop.de
www.microdrop.de