

OBHD 384 Multichannel Pipettes

Pipettes For 384-Well Plates

Most applications involving 384-well plates are performed using automated systems. Oxford provides the world's only alternative for the quick and high precision pipetting of 16 and 24-wells. Without the use of expensive, automated equipment.

Ideal For 384-Well Liquid Handling

The OBHD 384 16 & 24 channel pipette allows for pipetting large samples within a short period of time while reducing the workload.

The OBHD 384 is generally applicable for transfer of all liquids from reservoirs and 384 deep-well plates into 384 well test plates. It offers advantages in PCR, micro array, and MALDIspectrometry techniques.

OBHD 384 Multichannel Pipettes feature lightweight construction and produce consistent and reliable liquid transfer results in one ergonomic solution.



Model#	Description	Volume	No. of Channels
OBHD16-10	Oxford BenchMate High Density 384 Adjustable Volume Pipette	0.5-10 μl	16
OBHD16-50	Oxford BenchMate High Density 384 Adjustable Volume Pipette	0.2-50 μl	16
OBHD24-10	Oxford BenchMate High Density 384 Adjustable Volume Pipette	0.5-10 μl	24
OBHD24-50	Oxford BenchMate High Density 384 Adjustable Volume Pipette	0.2-50 μΙ	24



OBHD 384 Low Retention Tips High Quality, Low Retention Tips

Oxford offers a variety of OBHD 384 tips which are designed to perfectly fit the Oxford range of 384 well pipetting. Due to special polymers and a smooth inside surface, the OBHD 384 tips virtually eliminate sample retention. This reduces the binding of DNA, RNA, and Proteins to a minimum.

We also offer a filter tip version to effectively prevent cross contamination due to aerosol formation (such as DNA), and dangers from toxic, infectious, radioactive or other hazardous materials carry over.





Model#	Description	Volume
XRHD-50-S	Oxford BenchMate High Density 384 Tips	0.2-50 μl
XRHD-50-SF	Oxford BenchMate High Density 384 Tips	0.2-50 μl

3 Year Warranty

For more details, visit us at www.oxfordlp.com

AN ISO 9001: 2015 & ISO 13485: 201