




























Agilent Automation Solutions Pipette Tips

Selection Guide

Description	Part Number	Volume Range (µL)	Bravo Head	Microplate Access
 10 µL Tips, 384 in rack, Case of 50	10734-202	0.3 – 10	96ST, 384ST	96, 384, 1536
 10 µL Tips, Sterile, 384 in rack, Case of 50	10734-212	0.3 – 10	96ST, 384ST	96, 384, 1536
 10 µL Tips, Conductive, 384 in rack, Case of 50	10734-302	0.3 – 10	96ST, 384ST	96, 384, 1536
 10 µL Tips, Nested, Conductive, 384 in rack, Case of 90	21740-202	0.3 – 10	96ST, 384ST	96, 384, 1536
 10 µL Tips, Sterile, Conductive, 384 in rack, Case of 50	10734-312	0.3 – 10	96ST, 384ST	96, 384, 1536
 10 µL Tips, Nested, Sterile, Conductive, 384 in rack, Case of 90	21740-212	0.3 – 10	96ST, 384ST	96, 384, 1536
 30 µL Tips, 384 in rack, Case of 50	11484-202	0.5 – 30	96ST, 384ST	96, 384, 1536
 30 µL Tips, Sterile, 384 in rack, Case of 50	11484-212	0.5 – 30	96ST, 384ST	96, 384, 1536
 30 µL Tips, Conductive, 384 in rack, Case of 50	11484-302	0.5 – 30	96ST, 384ST	96, 384, 1536
 30 µL Tips, Nested, Conductive, 384 in rack, Case of 90	21750-202	0.5 – 30	96ST, 384ST	96, 384, 1536
 30 µL Tips, Sterile, Conductive, 384 in rack, Case of 50	11484-312	0.5 – 30	96ST, 384ST	96, 384, 1536
 30 µL Tips, Nested, Sterile, Conductive, 384 in rack, Case of 90	21750-212	0.5 – 30	96ST, 384ST	96, 384, 1536
 30 µL Tips, Sterile, Filtered, Conductive, 384 in rack, Case of 50	11484-322	0.5 – 15	96ST, 384ST	96, 384, 1536
 70 µL Tips, 384 in rack, Case of 50	19133-102	0.75 – 70	96ST, 384ST	96, 384
 70 µL Tips, Sterile, 384 in rack, Case of 50	19133-112	0.75 – 70	96ST, 384ST	96, 384
 70 µL Tips, Conductive, 384 in rack, Case of 50	19133-202	0.75 – 70	96ST, 384ST	96, 384
 70 µL Tips, Sterile, Conductive, 384 in rack, Case of 50	19133-212	0.75 – 70	96ST, 384ST	96, 384
 70 µL Tips, Sterile, Filtered, Conductive, 384 in rack, Case of 50	19133-142	0.75 – 50	96ST, 384ST	96, 384
 70 µL Tips, Wide Bore, Sterile, Conductive, 384 in rack, Case of 50	19134-012	2.0 – 70	96ST, 384ST	96 only
 70 µL Tips, Wide Bore, Conductive, 384 in rack, Case of 50	19134-002	2.0 – 70	96ST, 384ST	96 only
 70 µL Tips, Wide Bore, Filtered, Sterile, Conductive, 384 in rack, Case of 50	19134-022	2.0 – 50	96ST, 384ST	96 only
 250 µL Tips, 96 in rack, Case of 50	19477-002	2.0 – 250	96LT	96, 384
 250 µL Tips, Sterile, 96 in rack, Case of 50	19477-012	2.0 – 250	96LT	96, 384
 250 µL Tips, Filtered, Sterile, 96 in rack, Case of 50	19477-022	2.0 – 180	96LT	96, 384
 250 µL Tips, Wide Bore, 96 in rack, Case of 50	19477-032	5.0 – 250	96LT	96 only
 250 µL Tips, Wide Bore, Sterile, 96 in rack, Case of 50	19477-072	5.0 – 250	96LT	96 only
 250 µL Tips, Wide Bore, Filtered, Sterile, 96 in rack, Case of 50	19477-082	5.0 – 180	96LT	96 only

Find an Agilent customer center
www.agilent.com/chem/contactus
 U.S. and Canada
1-800-227-9770
agilent_inquiries@agilent.com

Europe
info_agilent@agilent.com
 Asia Pacific
inquiry_lsca@agilent.com

For more information, visit:
www.agilent.com/chem/pipettetips

www.agilent.com

DE38642296

This information is subject to change without notice.

© Agilent Technologies, Inc. 2016, 2020, 2022

Published in the USA, December 21, 2022

5991-1902EN