ahn myTip®

Myra® Type Robotic Tips



Usage - ahn myTip® Myra® type Robotic Tips are designed to be used with Bio Molecular Systems Myra® liquid handling system

Raw material - made from USP Class VI resins that create a superhydrophobic inner surface

No sample loss - high quality low retention tips have been designed to eliminate any sample retention and reduce any binding of DNA, RNA or proteins

Filtered Tips - prevent any liquid bypass, cross contamination and airborne contamination and protects the pipette body from contamination

Certified Purity - free of RNase, DNase and Pyrogen

Manufacture - manufactured in a modern production line and under cleanroom conditions



Ordering information

Myra® type Robotic Tips

Volume	Length	Colour Tip	Sterile	Pack Type	Sales Unit	Cat. No.
myTip [®] Myra type tip 0.2-50μL	39.50 mm	clear		racked	case / 10x384x5	1-150-C5-0

^{*} Bio Molecular Systems® and Myra® are registered trademarks of their respective owners used here for identification purposes only.







