

ahn myTip®

Dynex® Type Robotic Tips

Usage - recommended for use with Dynex DSX® and DS2® instruments

Efficiency - produced with tighter tolerances compared to those used with handheld pipettes, enhancing efficiency when integrated with automation platforms.

Manufacture - Manufactured in a modern production line and under cleanroom conditions.

Quality - meet the highest quality standards and deliver the reliability required for efficient and cost-effective laboratory operations.

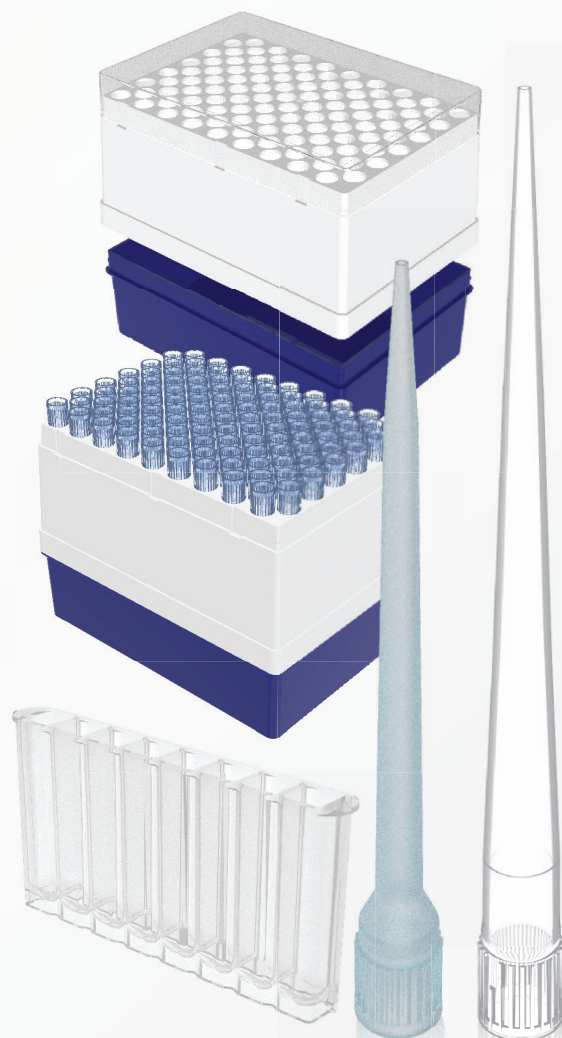
Colour - distinctive blue sample tips enable easy visual tip identification

Raw materials - USP class VI resins ensure biocompatibility and safety in sensitive lab applications.

Validation - Tips are rigorously validated on the actual instrument for which the tip is created



Sizes - Available in 300 µL and 1300 µL volume

Deep well dilution strips available with Strip of 8 wells in PP material / suitable for use on third party robotic instruments like Dynex® DSX® and DS2®



Ordering information

Dynex® type Robotic Tips

Volume	Length	Colour	Pack Type	Sales Unit	Cat. No.
 myTip® Dynex type tips, 300 µL	87.20 mm	blue	racked	case / 10x4x108	1-100-C10-2
 myTip® Dynex type tips, 1300 µL	104.75 mm	translucent	racked	case / 10x4x108	1-200-C10-0

Description	Colour	Pack Type	Sales Unit	Cat. No.
Deepwell dilution strips, 8 Wells 	clear	bag	case / 10x25	1-101-C10-0

Dynex®, DSX® and DS2® are registered trademarks of Dynex Technologies.