



FAQs



ABOUT THE NIPPER ROBOT

Q: What is the load capacity of the Nipper?

A: 2204.6 lbs

Q: How fast can the robot travel?

A: 2.2 mph

Q: What is the lifting height of the Nipper?

A: Adjustable up to max 0.73 ft

Q: Does the Nipper charge automatically?

A: The Nipper has an automatic charging process, taking only 30 minutes to charge

Q: How does the Nipper know where to go?

A: You use AntLab software to create a map. In this map, you are able to define routes and integrate devices like chargers, parking places, and arrival selectors for drop-off positions

Q: Can we link our current business software to the Nipper?

A: Application Programming Interface (API) scripts enable you to link your business software (e.g. ERP) to ANT Server. The API scripts allow the systems and software to communicate with each other and to exchange data

Q: What kind of software does the Nipper use?

A: The Nipper is equipped with Bluebotics software, which allows you to independently program the Nipper and add or change any commands

See the Nipper in action!

Want to learn more and possibly see the Nipper in person? Contact our experts at AHS, LLC to schedule a private and safe on-site visit at our facility in Erlanger, KY, or do it virtually, taking advantage of our HD cameras.

1-800-891-5504 | emergingtechnologies@ahs1.com

