EXOLAUNCH

Carbonix



Scalable microsatellite separation system

CarboNIX

Scalable microsatellite separation system

24
missions

159 microsats flown

FLIGHT HERITAGE
SINCE 2019





CarboNIX 24"

CarboNIX 18.25"







CarboNIX 15"

CarboNIX 11. 732"

CarboNIX 8"

CarboNIX is an off-the-shelf separation system available in 8", 11.732", 15", 18.25" and 24". It is scalable to any custom diameter for satellites upwards of 300 kg. **CarboNIX** uses patented shock-free technology to reduce the risk of damaging sensitive satellites, optical payloads and electronic components. In addition, **CarboNIX** uses an advanced synchronous spring pusher system to achieve unrivaled smooth and even separations that protect against damaging shocks and tip-off rates.

CarboNIX Fact Sheet	SHOCK-FREE DEPLOYMENT	LIGHTWEIGHT
	Linear deployment with average tumbling rate <1°/s after release.	CarboNIX 15" weighs 2.6 kg with a flyaway mass of only 330 g.
FAST RESET TIME	CLUSTER COMPATIBLE	FLEXIBLE
The whole system can be triggered and reset in minutes.	Designed in-house for maximum ease of use, flexibility and compatibility with large cluster configurations.	Scalable to 8", 11.732", 15", 18.25", 24" and custom diameters to fit on any launch vehicle.
FLIGHT HERITAGE	ITAR-FREE	MADE IN GERMANY
CarboNIXes successfully deployed microsats since 2019.	CarboNIX is free from any export restrictions, making it the most accessible system in the world.	

CarboNIX in Action













sales@exolaunch.com