EXOLAUNCH

EXOpod AIR



Cubesat deployer

EXOpod AIR

Cubesat deployer

FLIGHT HERITAGE H1, 2026



With a mass as low as 6.5kg, **EXOpod AIR** is the lightest cubesat deployer ever developed.

Leveraging advanced materials and manufacturing processes, as well as twelve years of cubesat deployment experience, it combines the simple and safe operation of EXOpod Nova with an **ultra-lightweight design** that doesn't compromise on performance, reliability or cost.

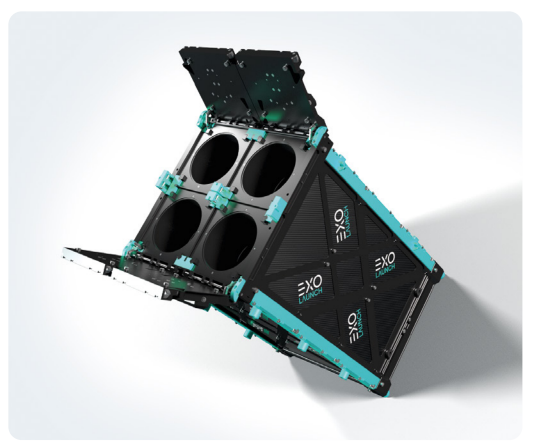
Building upon the heritage of over 400+ cubesat deployments, **EXOpod AIR** aims to optimize mass budgets and lower launch costs on missions where **every kilo matters**, such as small launch vehicles and space tugs.

EXOpod AIR Fact Sheet	COMPATIBILITY	CLAMPING MECHANISM
	Tailored for the new generation of small launchers, OTVs and all missions where every gram counts.	A flagship feature of the EXOpod family ensures that your cubesat is held in place safely when integrated into AIR.
AS LIGHT AS AIR	FAST INTEGRATION TIME	ACCESS WINDOWS
EXOpod AIR offers the lowest cubesat deployer mass on the market. Send more payload to orbit.	Cubesats can be integrated safely within minutes. Ideal for preparing cubesat constellations for launch.	Removable windows offer last minute access to you satellite for RBF removal, software updates or charging.
MODULAR	FLIGHT HERITAGE	ITAR-FREE
The 8U, 12U, 12UXL and 16U AIR sizes can be configured for any combination of cubesat from 0.25U to 16U.	AIR builds on the heritage of the EXOpod family which has delivered 400+ cubesats to orbit. Flawlessly.	Like all Exolaunch products, AIR is not subject to export restrictions of any kind. MADE IN GERMANY

EXOpod AIR













sales@exolaunch.com