



ARGO NAVIS
AEROSPACE

K-200 Sounding Rocket

Now Available for Purchase

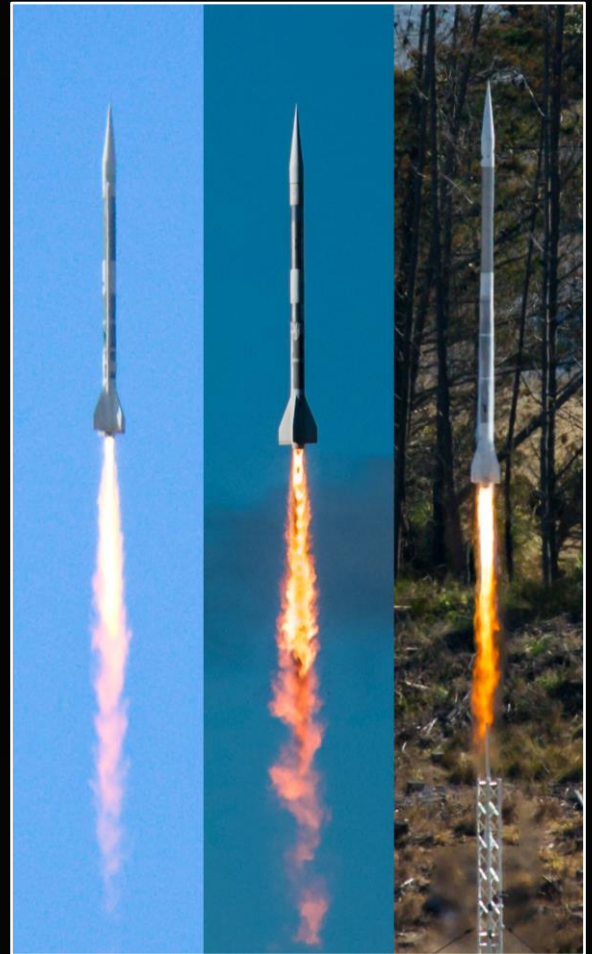
Overview

The K-200 is a single stage liquid propellant sounding rocket. Utilizing the Argo Navis propulsion system, the elegant architecture reduces complexity and cost of traditional propulsion technologies. This allows for a small and high-performance vehicle capable of being rapidly deployed and launched at any remote location.

Ground infrastructure is mobile and can be assembled on site within hours. The vehicle can be customized to suit a wide variety of missions, including different recovery systems, payload volumes and reduced propellant loading for lower altitude flights.

Specifications

Thrust (SL)	8 kN
Liftoff Mass	130 kg
Inert Mass	40 kg
Payload	10 kg to 100 kg
Propellants	Oxygen - Propane
Diameter	200 mm
Length	6.7 m
Flights	3



Features

- Safer to handle and store than solid rockets
- Standard lead time of three months
- Fully customizable to your requirements
- ITAR free
- Passive guidance, active guidance available on request
- Ground infrastructure available for lease or purchase
- Two trained personnel required for setup, launch and pack down in one day



Orders open now

info@argonavis.aero

www.argonavis.aero