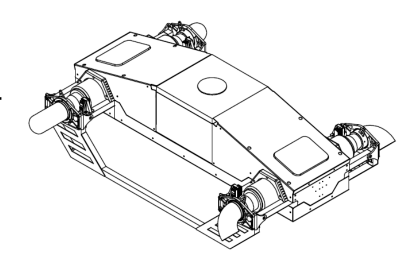
SPECIFICATION SHEET

JETQUAD

MODEL AB6 – 840N THRUST

Jet-Powered VTOL UAS Heavy-Fuel Platform January 1, 2024



SPECIFICATIONS

CAPABILITIES Precision Point Hover
High-Speed Cruise

Vertical Take-off and Landing
All-Weather / All-Terrain

MASS PROPERTIES Maximum Take-off Mass: 60kg

Dry Mass: 24kg Fuel Mass: 20kg Payload Mass: 16kg

PERFORMANCE Cruise Velocity: 110m/s

Ascent Velocity (max): 30m/s

Altitude (max): 10km

Range (max - requires satcom upgrade): 100km

Endurance (cruise): 15-min

PROPULSION 4X 210N Microturbine Jet-Engine

4X Thrust Vectoring Systems

Start-up time: 30sec

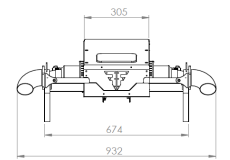
Fuel Type: Heavy (Kerosene/Diesel/Jet-A) Fuel Mix (Recommended): 5% Turbo Oil Maintenance Interval (80% Throttle): 50Hrs

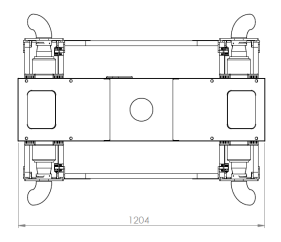
Noise Level (source): 100dB

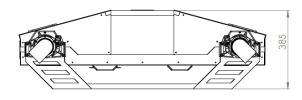
BASE KIT INCLUDES 1x AB6 JetQuad (20L fuel tank)

1x 30km Range Remote Control 1x 30km Range Telemetry Tablet 1x Quad Engine Diagnostic Display

1x Manual







All Dimensions in mm.

CONTACT US FOR CUSTOM PAYLOAD MOUNTING OPTIONS AND OTHER UPGRADES.



