

Datasheet - Page1

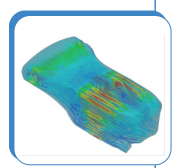


240 Uran Street Hillsdale, MI 49242

P: 517-437-9100

F: 517-437-9101

www.cobra-aero.com







## **DESCRIPTION**

The A33N Propulsion System is Cobra AERO's initial entrant in the AXX family of engines. The A33N engine is an allnew purpose designed UAS engine, and it's quickly becoming the standard for Group 2 UAS.



- High power to weight
- Low acoustic signature
- Additively manufactured cylinder, mount, intake, and exhaust system unlock design potential that other manufacturing methods can't (performance, weight, package, sound, efficiency)
- Hardware, electronics and software all designed specifically for UAS applications
- Machined crankcase with integrated belt driven generator
- Active cooling duct
- Integrated focal isolation mount
- Passed FAR33 Accelerated Durability Test
- Alternate A33 Engine configurations available upon request
- Parallel hybrid capabilities boost output when bursts of climb or sprint power are required

## **SPECIFICATIONS**

**Engine Type:** Air-cooled 2-stroke single

**Displacement**: 33 cc (2.0 ci)

Mass: 3.15 kg (6.94 lbs) (Includes core

engine, exhaust, ECU, fuel pump, injector, ignition, generator,

harnesses)

Power Output: 2.2 kW (2.9 HP) at 8350 RPM
Fuel Consumption: 500 g/kW-hr (0.82 lb/hp-hr) cruise
Generator Output: 200W (400 W intermittent)
Fuel Type: Gasoline 50:1 premix

## **SYSTEM INCLUDES**

- Power4Flight IntelliJect ECU
- Currawong self-priming fuel pump
- All required EFI sensors and wire harnessing
  - ° CHT, MAT and Fuel pressure
  - Baro and MAP
  - Ignition module
- Fuel pressure accumulator
- Full induction and exhaust system
- Electric power generator with start capability
- Cooling duct with active control
- Optional IntelliGen PMU for starting charging and power augmentation capabilities
- Available NDAA-848 Compliant ECU

## **FEATURES**

- Altitude compensation
- Cold start compensation
- Superior throttle response compared to carbureted engines
- Onboard data logging, maintenance tracking, and logbook
- Plug n' Play with multiple autopilots
- Free communications ICD and software developers kit for CAN and serial
- Free user interface for engine and configuration development





Date: Feb 1, 2025

**A33N** 

Datasheet - Page2

240 Uran Street Hillsdale, MI 49242 P: 517-437-9100

F: 517-437-9101

www.cobra-aero.com

