AXIS

Axis A250B (275kVA) Bio-Diesel Genset

Ultra Clean Energy with 50% Fuel Savings.







The Axis A250B is a cutting-edge 275kVA 3-phase bio/diesel genset designed for high-demand applications—from AI data centers to critical commercial power backup. Powered by the innovative Axis A34B-B engine, a 3-liter superturbo, dual-inducted boxer platform producing ~280bhp at 1,500rpm, the Axis A250B genset delivers unmatched performance and reliability!

Built for longevity and engineered for efficiency, this (ultra-low-emission) gen-set offers a sustainable power solution without compromising on output. Contact us today for pricing and technical details.

Save thousands per year in fuel costs - with zero-emissions, for your plant's clean energy requirements.

Generator Specifications

Maximum Power Rating: 275 kVA

Minimum Power Rating: 250 kVA

• Voltage: 200 to 400 Volts - 4 Pole

• Protection Class: IP23

• Frequency: 50 Hz / 60Hz

• Speed: 1,500 rpm

Duty Cycle: Standby, Prime





Engine Specifications

• Engine Model: **DuoFlux**® A34B

• Engine Type: Axis 2-Cycle Dual Induction

• Bore: 99 mm | Stroke: 97.5 mm

Displacement: 3 LitersCompression Ratio: 20:1

• Firing Order: 1-3-2-4

Aspiration: Forced Induction (super-turbo)
 After-cooled

• Fuel System: High-pressure direct injection

• Fuel Consumption: ~32lph hour @ 1,500rpm

• Governor Type: Electronic

Fuel Type: DieselOil Grade: 15W40

• Lubrication System: Wet Sump

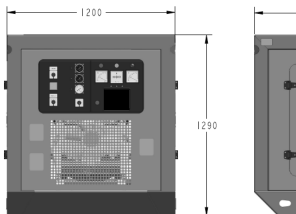
Exhaust System: Axis HRT-Manifold-SCR

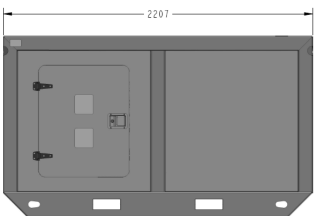
Cooling System: Mechanical

Mains fuel connection included as standard



Dimensions:





NET WEIGHT: ~1,255KG, MAX WEIGHT: 1,695KG

Disclaimer:

All performance figures stated are based on experimental data and are subject to change or update, as per ongoing company development. Axis gensets conform to: CEI 2-3, IEC 34-1, EN 60034-1, VDE 0530, BS 4999-5000, CAN/CSA-C22.2 No14-95- No100-95.