JMB T150 Data sheet

Engine type: Single shaft reverse flow turbojet engine

Compressor: Single stage radial compressor Al A355 alloy

Turbine: Single stage radial inflow Inconel 713C super alloy

Bearings: Full balls hybrid high speed bearings
Thrust min-max: 5 N at idle 149 N at full trhottle

RPM 35000 rpm idle - 125000 full trh
EGT: 450 °C idle 680°C full trh

Compression ratio: 2.8

Consumption idle-full: 80 ml/min - 460 ml/min

Massflow: 0.32 Kg/sec

Dimensions:

Outside diam: 122 mm
Total lenght: 297 mm

Weight: 1.76 Kg with starter

Others features:

Fuel: Kerosene, Jet A1, JP4, Diesel

Lubrication: forced with 4% turbine oil into fuel

Control: Projet

Ignition:Propane or KerostartAcceleration:3 sec from idle to fullDeceleration:3.5 sec from full to idle

Operating temp: $-5^{\circ}\text{C} + 40^{\circ}\text{C}$ Noise level: 116 dB at full trh

TBO: 25 h

