

Destinus<sup>®</sup>

# T150

Turbojet engine. Turbocharged  
for tactical dominance

---

Fuel types: Jet A-1, JP-8,  
diesel, petrol

Ideal for integration into  
cruise missiles or other UAVs

All-radial design, lightweight  
and compact



MODEL	T150 TJ
MAXIMUM ENGINE THRUST (ISA)	1,500 N
SPECIFIC FUEL CONSUMPTION (SFC)	0.12 kg/h/N
ELECTRICAL POWER OUTPUT	1,500 W
WEIGHT	17.5 kg
LENGTH	530 mm
OUTER DIAMETER	245 mm



Destinus T150 is a compact turbojet engine delivering a maximum thrust of 150 kgf (1,500 N). Its lightweight, streamlined design makes it ideal for integration into cruise missiles and other unmanned aerial vehicles. The T150 features an innovative overhang rotor design that offers superior performance compared to competitors.