HALCON

HJD-X 75daN ENGINE

PURPOSE-BUILT. PERFORMANCE DRIVEN.



The HJD-X engine family consists of three high performance short life turbojet engines designed specifically for missile applications. The entire HJD-X family of engines is designed and manufactured by HALCON in the United Arab Emirates.

The family consists of the HJD-X40, HJD-X75 and the HJD-X100, which have been developed using state-of-the-art design and performance modelling software and world-class manufacturing processes. Each engine in the line has been purpose-built to meet the requirements of specific applications at HALCON.

SPECIFICATIONS

OPERATIONAL LIMITS

Maximum Operating Altitude: 10,000m

Maximum Start-up Altitude at Mach 0.4 or higher: 6,000m

Maximum flight speed: Mach 0.85

SIZE

Outer Diameter: 205mm

Length: 495mm

MASS

Dry Mass: 10kg

Flight-ready Mass: 12kg

ENGINE

Nominal Thrust at sea-level: 750 N 60 minutes **Endurance:** Fuel consumption: 26g/sec 745°C Max EGT: Max Engine Speed: 63,500RPM Fuel Type: Jet-A/Jet-A1/JP8 or Equivalent **Start Options:** Electric/Airblast/ Windmill Lubricant: AeroShell 500 or MIL-PRF-23699G Grade STD Equivalent **Electrical Output:** 200w (13.7 or 28 volt)



