



AI-PBS-350 TURBOJET ENGINE



AEROSPACE • INVESTMENT CASTING • CRYOGENICS • SURFACE TREATMENT

TURBOJET ENGINE FOR DEFENCE SYSTEMS

The AI-PBS-350, a joint project between lvchenko-Progress SE and PBS, is the latest engine in its thrust class. It is specifically optimised for use in single mission UAV systems. It is a compact engine with a four-stage axial compressor and a single-stage axial turbine.

The AI-PBS-350 is becoming the most powerful engine produced by PBS, Czech Republic, EU, a trusted supplier of aerospace products.



TECHNICAL PARAMETERS

T E C H N I C A L PARAMETERS	METRIC	IMPERIAL
Thrust	3,400 N	764.35 lbf
Specific fuel consumption	0.12 kg/N/h	1.18 lb/lbf/hr
Electrical power output	5.0 kW	5.0 kW

DIMENSIONS AND WEIGHT	METRIC	IMPERIAL
Length	706 mm	27.79 in
Outer diameter	298 mm	11.73 in
Weight	51.0 kg	112.43 lb

MAIN FEATURES

- > Excellent thrust to weight ratio
- > From idle to max in less than 6 seconds
- Windmill starting

- > Pyrotechnic ignition Digital
- > engine control unit Fuel
- > metering pump

WHY PBS?

- > 50+ years of experience in engine development and production
- > EASA certified producer (DOA, POA, MOA)

- > TIER 1 supplier, 90 % in-house production
- Reliable supplier of aerospace products based in the Czech Republic, EU

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