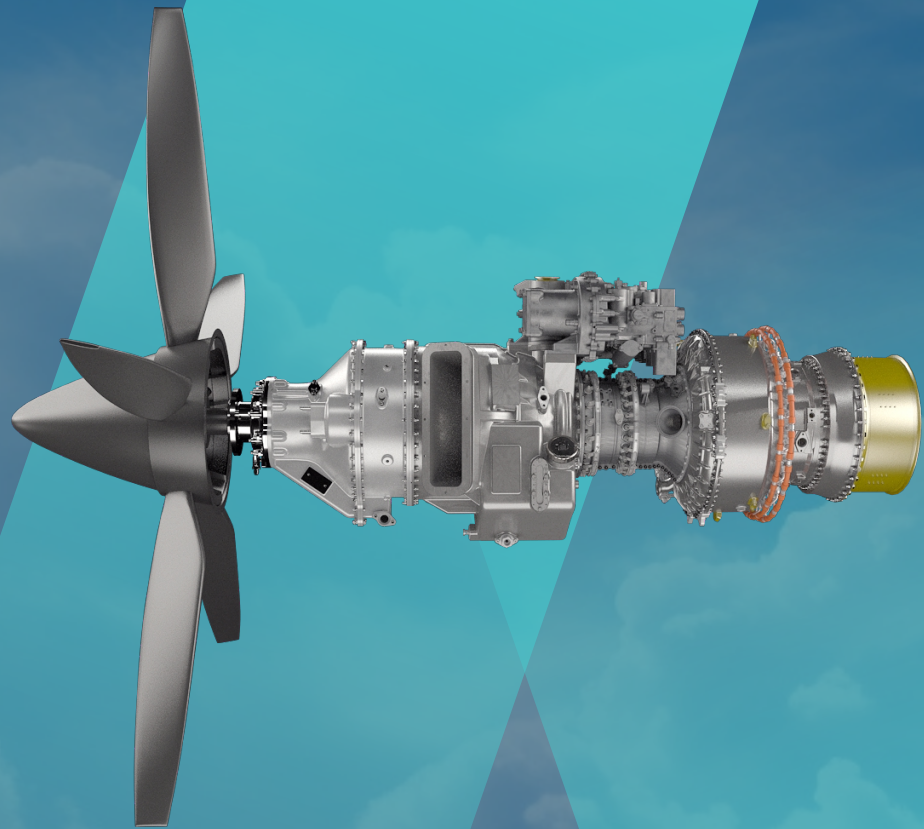


AEP100 发动机

Engine



AEP100发动机是在AES100发动机基础上发展的一款900千瓦级拉进式涡桨发动机，计划2025年12月取得中国民航局颁发的型号合格证，可配装6吨级通用飞机或3~10吨级无人机，应用于支线物流和短途客运。

AEP100 engine is a 900kW class turboprop engine developed on the basis of AES100 engine. It is planned to obtain the CAAC type certificate in December 2025. The engine can be installed on 6-ton general aviation aircraft or 3-10 ton unmanned aerial vehicles for the purpose of regional logistics and short-haul passenger transportation.

技术指标

Technical Indicators

起飞功率
Takeoff Power

≤900kW

起飞耗油率
Takeoff SFC

≥ 0.310kg/(kW·h)

外廓尺寸
Dimensions of Engine Profile

1600mm×630mm×660mm

翻修间隔期
TBO

≤3000h



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