

# AEF100 发动机

## Engine



AEF100发动机是基于AES100发动机核心机研制的一款1000公斤推力级涡扇发动机,可配装5吨级公务机或3~5吨级中高空无人机,应用于短途客运、气象观测等领域。

AEF100 engine is a turboprop engine with a thrust level of 1000kgf developed on the basis of AES100 core engine. It can be installed on 5-ton business jets or 3-5 ton medium-to-high altitude UAVs for the purpose of short-haul passenger transportation and meteorological observations.

### 技术指标

Technical Indicators

起飞推力  
Takeoff Thrust

≤850kgf

起飞耗油率  
Takeoff SFC

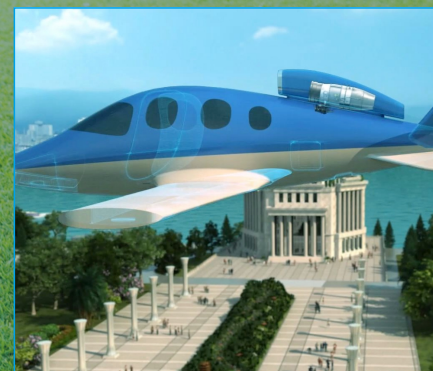
≥0.46kg/(kgf·h)

外廓尺寸  
Dimensions of Engine Profile

1859mm×766mm×842mm

翻修间隔期  
TBO

≤3000h



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