

AUXILIARY POWER UNITS

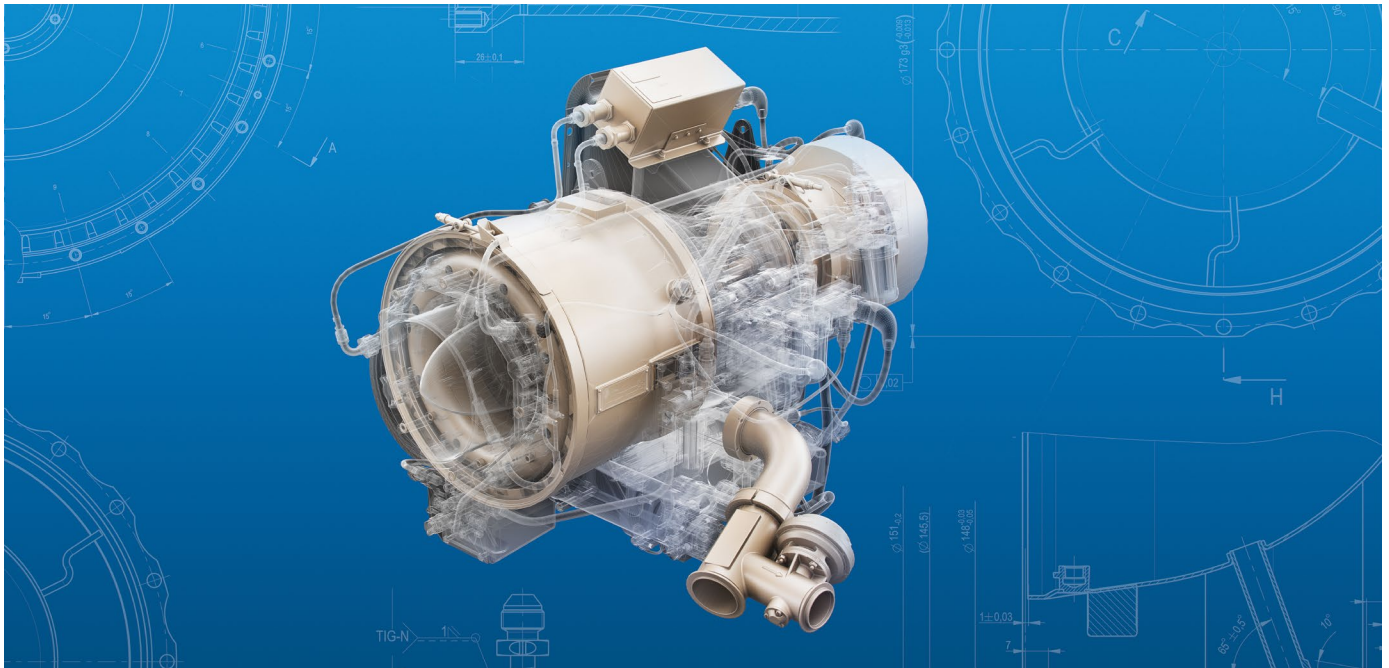


AEROSPACE • INVESTMENT CASTING • CRYOGENICS • SURFACE TREATMENT

WE DEVELOP AND MANUFACTURE AUXILIARY POWER UNITS

PBS focuses on continuous R&D, technological innovations and new APU development.

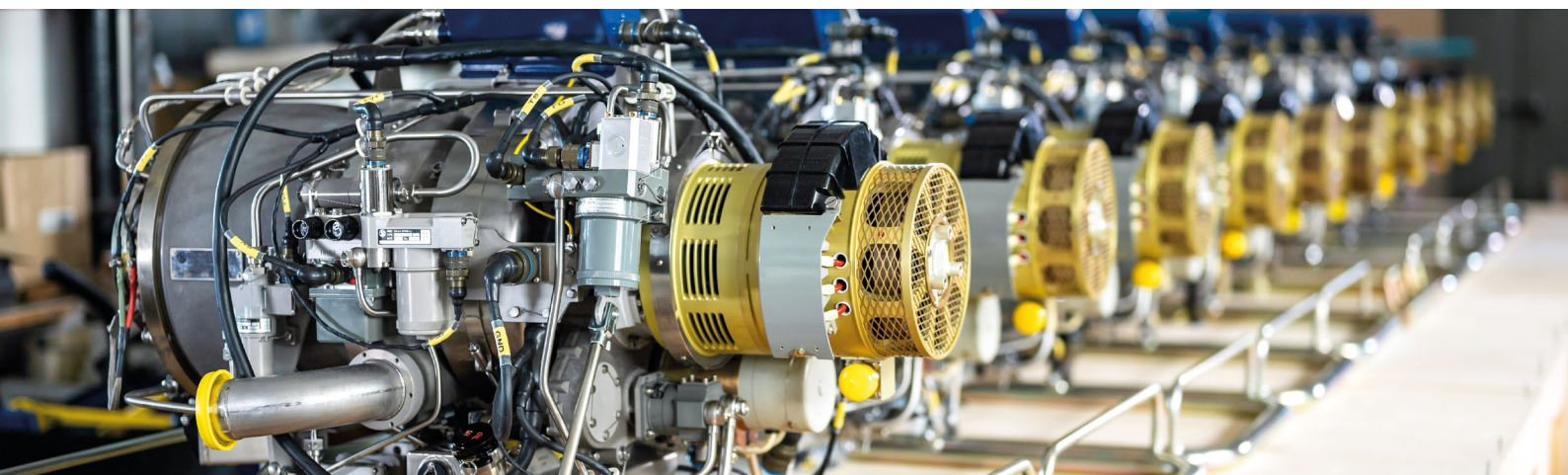
Our competent team of seasoned engineers continuously works on further development to improve crucial subsystems, components, and parts of the APU to gain an edge in the highly competitive environment of the aerospace industry.



MAIN FEATURES

Our APU can supply both compressed air and electrical power at operating altitudes up to 6,000 m. The extended lifetime of PBS APUs make them one of the world leaders in the category up to 100 kW.

- › EASA type certificates
- › Continuous operation for 6 hours
- › Long service life and easy maintenance
- › High reliability in extreme weather conditions
- › Highly resistant ECU, increased flight envelope
- › 9 years TBO with the possibility of extension
- › Possibility of 3-year preservation without TBO shortening



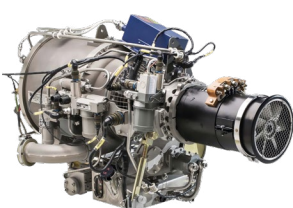
PBS APU FAMILY

We have produced and delivered over 6,500 APUs, of which more than 1,500 are used on helicopters. We provide complex technical support for our APU in operation, such as supplying spare parts, extending TBO and general overhauls.

SAFIR 5K/G MI



SAFIR 5K/G MIS



SAFIR 5K/G Z8



SAFIR 5K/G MI40



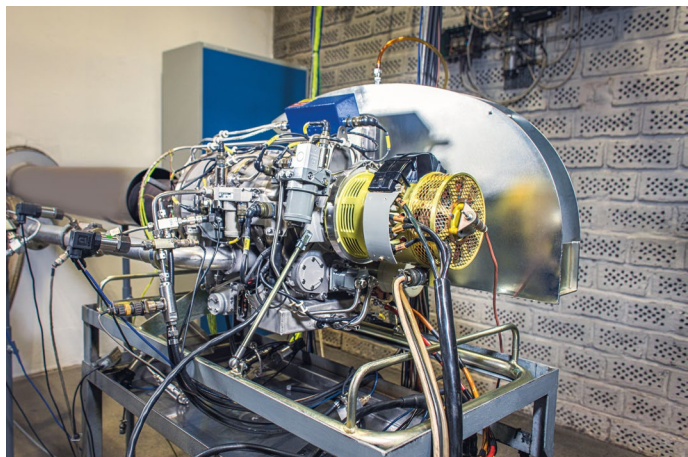
TECHNICAL PARAMETERS

PARAMETERS	SAFIR 5K/G MI	SAFIR 5K/G MIS	SAFIR 5K/G Z8	SAFIR 5K/G MI40
Electrical power output	20 kVA	6 kW	40 kVA	40 kVA
Bleed air extraction	24 kg/min	24 kg/min	18 kg/min	27 kg/min
Specific fuel consumption	55 kg/h	55 kg/h	62 kg/h	60 kg/h
Weight	72.0 kg	64.5 kg	51.5 kg*	51.5 kg*
Max. operating altitude	6,000 m	6,000 m	6,000 m	6,000 m

*Without el. generator

WHY PBS

- › More than 50 years of experience in APU development and production
- › Installation possible at customer's facility
- › EASA certified producer (DOA, POA, MOA)
- › TIER 1 supplier – 90 % in-house production



WE ARE PBS

The PBS brand history in precision engineering goes 200 years deep. Today's PBS is an innovative engineering company focusing its activities foremost in aerospace industry. **PBS develops and manufactures turbojet, turboprop and turboshaft engines, auxiliary power units (APU) and environmental control systems (ECS).**

The PBS production program also includes precision casting, precision machining, metal finishing and last but not least production of components for cryogenics. PBS India is a member of PBS GROUP a.s.



DOA, POA a MOA



AS 9100,
ISO 9001 a ISO 14001



Non-destructive
testing (PT, RT)

PBS INDIA PRIVATE LIMITED

No. 303, 'Pushpak, MES Ring Road, Jalahalli Village
Bengaluru, Karnataka 560013, India

info@pbsindia.com, www.pbsindia.com

tel: +91 81 9720 6600, fax: +420 222 231 435

