

# TEMPORARY REVISION

# TR 12-01

### MAXIMUM CYLINDER HEAD TEMPERATURE

This Temporary Revision TR 12-01 is approved and is valid in conjunction with the latest revision of the DA20/100 Airplane Flight Manual (AFM) until this Temporary Revision has been incorporated into the AFM.

### This Temporary Revision:

 Revises the maximum Cylinder Head Temperature when Service Bulletin DA20-72-03L Rev 2 is installed.

The limitations and information contained herein either supplement or, in the case of conflict, override those in the Airplane Flight Manual.

Doc. No.	Chapter	Affected Pages
DA202-100, Rev. 6	Chapter 0	0 - 7
DA202-100, Rev. 6	Chapter 2	2 - 4 and 2 - 16

#### Instructions:

- Print this document on white paper (single-sided).
- Copy on yellow paper (single-sided) at a reduced size of 72% to get the correct size for the AFM.
- Cut the paper to 6" wide by 8.5" and punch the holes on the left side of each page.
- Insert this cover page as the first page of the AFM.
- Insert Page 0 7 of this Temporary Revision before Page 0 7 in the AFM
- Insert Page 2 4 of this Temporary Revision before Page 2 4 in the AFM.
- Insert Page 2 16 of this Temporary Revision before Page 2 16 in the AFM.
- Sign the Temporary Revision Log as having inserted this Temporary Revision.

Rev. No	Affected Pages	Approved	
		Date	Name
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Chief, Flight Test for Director, National Aircraft Certification TRANSPORT CANADA (g) Cylinder Head Temperature

Maximum : 275 °F (135 °C)

With Service Bulletin DA20-72-03L

Rev 2 installed:

Maximum : 253 °F (122.8 °C)

(h) Fuel Specifications

Approved Fuel Grades : AVGAS 100LL

Unleaded Automotive Fuel 95 RON /91 AKI

(refer also to page 1-6)

(i) Oil Grades : 4 stroke motorcycle oil of a registered brand

with gear additives that meets or exceedes API

classification SF or SG are highly

recommended.

(also see Page 1-7 for additional information

on the selection of suitable lubricants)

2.4.2. Propeller

(a) Propeller Manufacturer : Hoffmann Propeller, Rosenheim/Germany

(b) Propeller Type : HO-V352F/170FQ OR

HO-V352F/C170FQ

(c) Propeller Diameter : 5 ft 6.9 in (1.70 m)

(d) Propeller Pitch (at 3/4 radius) : 10° - 35°

(e) Propeller Speed Limitations

Max. T/O RPM (max. 5 min.) : 2385 RPM
Max. Continuous RPM : 2260 RPM

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33. On fuselage upper skin behind cockpit (only if ELT is installed), coloured yellow



34. On fuselage underside (belly), by left wing

FUEL DRAIN

35. Under each wing and tail skid plate

TIE DOWN

36. Around Stall Warning Hole in left wing



37. On Nose Landing Gear Strut

38. On Main Landing Gear Strut

1.8 bar 26 psi 180 kPa 2.3 bar 33 psi 230 kPa

39. Above the CHT gauge if Service Bulletin DA20-72-03L Rev 2 is installed:

MAX CHT = 253 °F (122.8 °C)

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