

Revision No 1 to Supplement ref. 7.9 is  
approved by the CAA under approval number UK.MAJ.00002 on 20 April 2021  
Validated by EASA under approval number 10076595.

## 7.9 KUBÍČEK 'BOTTOM ENDS' WITH CAMERON ENVELOPES

### 7.9.1 GENERAL

This supplement shall be inserted in the Maintenance Manual, in Section 7: 'Supplements' with the revisions record sheet amended accordingly.

Information contained herein supplements, or in the case of conflict, supersedes that contained in the basic Maintenance Manual. For Limitations, Procedures, and Performance Data not contained in this supplement, consult the basic Hot Air Balloon Maintenance Manual.

All references to the Kubíček Maintenance Manual refer to Maintenance Manual Ref B.3202, Revision 5 dated 30-July 2020 or latest approved revision.

Issue 1 of this supplement consists of 2 pages.

### 7.9.2 ENVELOPE REPAIRS

No Change.

### 7.9.3 BASKET REPAIRS

For repairs of Kubíček baskets see Kubíček MM Section 4 and Section 1.3.4 Category D maintenance.

### 7.9.4 FUEL SYSTEM REPAIRS

For repairs of Kubíček burners and fuel systems See Kubíček MM Section 5 and Section 1.3.4 Category D maintenance.

### 7.9.5 INSTRUMENT REPAIRS

For repairs of Kubíček supplied instruments see Kubíček MM Section 6 and Section 1.3.4 Category D maintenance.

### 7.9.6 MAINTENANCE SCHEDULE

#### 7.9.6.1 GENERAL

All Kubíček components must be inspected according to the instructions contained in section 7 of the Kubíček Maintenance Manual at the latest approved edition.

All Kubíček Service bulletins of type M must be complied with.

**7.9.6.2 SCHEDULED INSPECTIONS AND COMPONENT LIFE****7.9.6.2.1 Scheduled Inspections**

Basket, Burner and Fuel Cylinders: Kubiček baskets, burners and fuel cylinders must undergo the annual / 100 hour inspection after 12 calendar months or 100 hours of operation, whichever is the sooner.

Fuel Cylinders: Fuel cylinders KB72L, KB85L and KB79L must undergo the 10-year inspection after 10 years from the date of manufacture and then every 10 years.

**7.9.6.2.2 Component Life.**

<b>Item</b>	<b>Part no.</b>	<b>Life Limit</b>
All burner Fuel hoses	53102.XX * 53103.XX *	10 years
Pressure Relief Valve - Kubiček Fuel Cylinders (KB72L, KB85L, KB79L)	3466.00 - Standard 3188.00 - Master	10 years (maximum storage life prior to installation 5 years)

\* XX is a two-digit code identifying the hose length and coupling.