HOT-AIR BALLOONS & AIRSHIPS

BALÓNY KUBÍČEK spol. s r.o. • tel.: +420 545 422 620 • fax: +420 545 422 621 • info@kubicekballoons.cz • www.kubicekballoons.cz



issues

SERVICE INSTRUCTION no. 2012/2 – revision no. 1 Replacement of pressure reducer piston at Ignis burners

At Ignis burner units a swollen seal of the pressure reducer piston can cause pilot flame malfunction - the flame burns irregularly or goes out completely.

With reference to: single hosed Ignis burner units of serial numbers up to 646

Repair: replacement of the piston

Comparison of pistons:



Repair procedure:

- 1. Remove the pilot burner our of the burner unit, disassemble and clean it.
- 2. Replace the piston with the new one (part no. 53123.00_ND).
- 3. Assemble the pilot burner and install back to the burner unit.

During the work follow instructions provided in the Maintenance Manual:

- Maintenance Manual (B.0202)
- Maintenance Manual (B.2102)

Technical content of this document is approved under the authority of DOA No. EASA.21J.277.

For KUBÍČEK BALLOONS

Petr Kubíček, technical director

Datum: 04 October 2013