Service Letter



1. General

| (a) No.: | SL 18 |
|--------------------|--|
| (b) Issue / Date | Issue A / 11-12-2023 |
| (c) Title: | Introduction of new part design for Rego 7141M Coupling for Manifolds, Part Number CH-7141-002 |
| (d) Description: | Issued to make owners, operators and engineers aware of the new design parts for "Rego 7141M" connector. |
| (e) Applicability: | All |
| (f) Effectivity: | All |

Note: Applicability= All types and variants to which the advice can be applied. Effectivity= Actual CN or group of CN's to which the advice applies.

2. Accomplishment Instructions

The Rego 7141M fuel coupling supplied by Cameron Balloons as Part Number CH-7141-0002 is used for hose-end connectors on fuel manifolds and refuelling adaptors.

This part has been re-designed by Rego and its shape and method of construction has changed. The MEC220M part has been approved as an alternative.

Either the "new" Rego 7141M or the MEC220M part may be supplied under the part number CH-7141-0002.



Fig 1. "Old" Rego 7141M, "New" Rego 7141M, MEC220M

Format Ref: CBL/TN/PJ/2992 Issue: D Date: 20-02-2023

The new parts have been investigated by Cameron Balloons Design Organisation, and have been found to be satisfactory.

3. Materials

CH-7141-0002 - Rego 7141M Coupling for Manifolds

4. Other Publications Affected

Service Letter 19 - Withdrawal of parts support for Vertical Outlet Quick Shut-Off Valve Assembly

5. Remarks

The CH-7141-0002 coupling <u>may not</u> be modified to be used as the outlet fitting for vertical outlet quick shut-off valves. See Service Letter 19 for further information.

Compiled by:

Notes:

None

Date: 18-12-2023

Name: D Boxall

6. Design Organisation Approval

Approval Statement

The technical content of this document is approved under the authority of DOA nr UK.21J.0140

Date:18-12-2023

Name: D J Cameron