Doc. Reference: CBL/TN/FJD/2370 Issue: B Date: 11.05.04

# **Service Instruction**



## 1. General

(a) No.:	SI 24
(b) Revision / Date	A / December 2020
(c) Title:	Manufacturers Markings on Fuel Cylinders
(d) Description:	This service instruction describes acceptable manufacturer's markings on fuel cylinders
(e) Applicability:	CB2900, CB2901, CB2902, CB2903 Duplex fuel cylinders. CB2990 Alugas fuel cylinder.
(f) Effectivity:	All using fuel cylinders listed above.

**Note:** Applicability= All types and variants to which the change can be applied. Effectivity= Actual CN or group of CN's to which the bulletin has been/will be applied.

### 2. Accomplishment Instructions

## Duplex Cylinders (CB2900, CB2901, CB2902, CB2903).

On many Duplex fuel cylinders the material batch numbers are visible on one or both domed ends of the cylinders. These batch numbers were present on cylinders tested during the approval process and are not grounds for rejection of the cylinders at annual or periodic inspection.



Doc. Reference: CBL/TN/FJD/2370

Issue: B Date: 11.05.04

#### Alugas Cylinders.

On many Alugas fuel cylinders (CB2990) an inspector's stamp (a single stamped letter) is present on the lower domed end of the cylinder. These stamps were present on cylinders tested during the approval process and are not grounds for rejection of the cylinders at annual or periodic inspection.



- 3. Materials None
- 4. Other Publications Affected None
- 5. Remarks None

Date: 23-12-20 Name: > Busse

6. Design Organisation Approval

#### Approval Statement

I hereby confirm that these instructions are in compliance with all the applicable airworthiness requirements. The technical content of this document is approved under the authority of DOA nr EASA.21J.140

Signed, for and on behalf of Cameron Balloons Ltd.

PP Head of Design

Date: 23-12-20 Name: D. Bexan