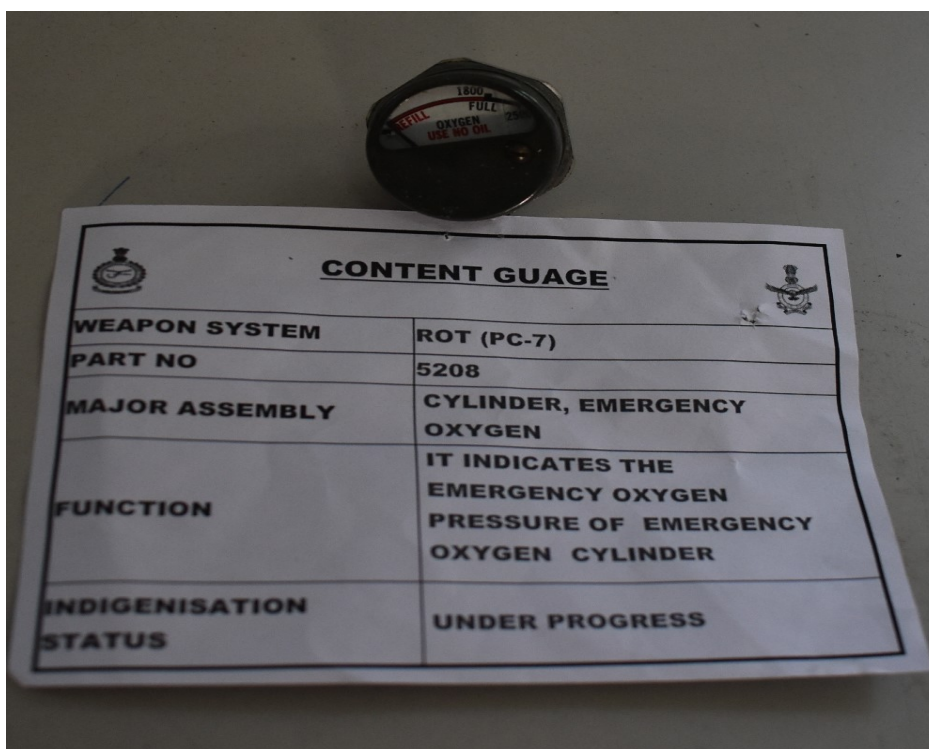


CONTENT GAUGE

1. (a) **Nomenclature:** Content Gauge
(b) **Part No.:** 5208, 9593003768
(c) **GIG No.:** 1599220
2. **Year of Procurement/ Source:** (AHQ/3101) Pilatus Aircraft Ltd
3. **Fleet/ Sub System/ Wpn System:** ROT (PC-7)
4. **Technical Applicability/ Broad Purpose:** For self reliance
5. **Technical Specifications (attach as separate sheets):** PILATUS PC7 MK-II
BTA MB 624 SECTION-05 CHAP-08 PAGE No.05-08-08 TABLE No.03
6. **Publication Details (attach as separate sheets):** PILATUS PC7 MK II MB 624
Section 5 Chapter 8 Page 5-8-8 Table 3
7. **Photograph of Equipment**



8. **Brief Description:** The item is taken up for indigenization by 5BRD for PC-7 ac. It is Non-ARS, Non-Mand and classified as Critical. The spare is used for displaying the Oxygen content in the bottle.

9. Classification of Equipment-LRU/ Testers/ Ground Equipment/ Role Equipment (Electrical, Electronics, Mechanical, Software based etc.):

Oxygen pressure Gauge

10. Previous Repair History: Nil

11. Criticality (Priority I, II or III): Priority I

12. Requirement: Repair or Indigenisation or both?

13. Quantity Required (One time/ Annual): 10

14. Sample Availability: Yes

15. Scale/ Deficiency: Nil

16. If deficient- How deficiency is being plugged?:

17. SPOC details item/ fleet wise: SPE ISC, 5BRD,AF

18. Draft QTS with major testing requirement (If already designed):

19. Any Other Relevant Information: