

Chapter 2

LIQUID OXYGEN PACKAGE UNIT (802890)

Ref. No. 6D/2674

LIST OF CONTENTS

	Para.		Para.
Introduction	1	Electrical supply	10
Description	2	Servicing	11
Operation	3	Installation	12

LIST OF ILLUSTRATIONS

	Fig.		Fig.
Liquid oxygen package unit (802890), Ref. No. 6D/2674	1	25-litre liquid oxygen package unit (802890), Ref. No. 6D/2674 schematic	2
		Underneath view	3

Introduction

1. The liquid oxygen package unit (802890), Ref. No. 6D/2674, is identical to the package unit (Ref. No. 6D/2555), described in Chapter 1, with the exception that the contents gauge control unit and the associated terminal block are not included in this assembly. The contents gauge control unit is fitted separately in a temperature controlled location.

DESCRIPTION

2. Referring to fig. 1 and 2, the container is spherical, vacuum insulated, and contains the sensing probe of the contents gauging system. The lower half of the container is encircled by and has attached to it the tubing plate heat exchanger (12, fig. 2), padder unit (15, fig. 2) and pressure control valve (7, fig. 2) which are mounted on a panel which is itself attached to the heat exchanger. This group of components is supported upon three flexible mountings which are bolted directly to the aircraft structure. The aircraft sides of two of the mountings carries between them a bracket on which are grouped five pipeline connectors. The three mountings together carry a drip tray. Each pipeline connection (SUPPLY, VENT, BUILD-UP, FILL and GAS) differs from the others, to prevent a mis-connection and the pipelines connecting these to the appropriate components are coiled for flexibility.

OPERATION

3. Referring to fig. 2, the container is replenished via a fill and vent valve assembly (2). Engagement of the replenishing hose with the latter pushes open a vent valve (3), closes a build-up valve (4) and opens a filler valve (1). Liquid oxygen is then free to flow into the bottom of the container (14) whilst

the top of the container is vented to atmosphere. When replenishing has been completed, removal of the replenishing hose allows, spring pressure to close the fill and vent valve and to reopen the build-up valve. Under gravity a small amount of liquid oxygen trickles past the liquid check valve (13). This is evaporated in the heat exchanger (12), by heat inleak from the atmosphere, causing a build-up of pressure to both the supply lines, the pressure control valve (7), the fill and vent valve and the container itself. At the normal operating pressure of 150 lb/in² the bellows (5) is sufficiently compressed to allow the pressure closing valve (9) to close. A further rise in pressure will take place between check and control valves until the head of liquid is balanced and there is no further flow of liquid.

4. Under normal operating conditions a demand for oxygen causes a slight drop in pressure in the supply lines and more liquid passes through the check valve to make good the gas extracted. Breathing oxygen is taken off downstream of the check valve and absorbs heat to an acceptable temperature in the heat exchanger before passing out of the container at the supply connection.

5. Heat inleak in the container causes a slight evaporation and, unless there is a demand for oxygen, pressure builds up throughout the system. At 170 lb/in² the bellows (5) is compressed sufficiently for the pressure-opening valve (8) to operate and allow gas from the top of the container to be economically used in the supply lines, a non-return valve (11) prevents a flow in the reverse direction. At 200 lb/in² the continued movement of the bellows opens a relief valve (6), venting to atmosphere. The differential pressure valve (10) opens at 50 lb/in².



Fig. 1. Liquid oxygen package unit (802890), Ref. No. 6D/2674

6. In operation, frost forms on some of the components and drops of water formed when this melts are caught in a drip tray.

7. Within the container there is a capacity gauging probe, consisting of five tubes located concentrically with the containers vertical axis. As this capacitor is more or less immersed in liquid, so its capacitance varies in relation to the level of liquid oxygen and the measurements of this variation provides an indication of the liquid level.

8. The measurement is made by the contents gauge control unit (Sect. 2, Chap. 1) which consists of an oscillator, resistance capacitance bridge and an amplifier. The oscillator provides alternating current to operate the bridge, the bridge compares the capacitance of the probe with that of a fixed capacitor and gives an output proportional to the difference between them. This output is amplified, rectified and transmitted as direct current to 1, 2 or 3 indicators connected in series. This control unit incorporates the two adjustments for high and low positions of the liquid oxygen contents indicator, so that corrections can be made for the control unit, associated cables, and the probe to be matched to suit a particular installation.

9. To enable the standard control unit to be used with this container a padder unit comprising additional capacitance is connected in parallel with the control unit's fixed capacitor, this increases the latter until it approximately balances that of the probe. A second capacitor within the padder unit is connected in series with the probe to correct the capacitance variation of the probe between high and low to a value within the limits of the control unit.

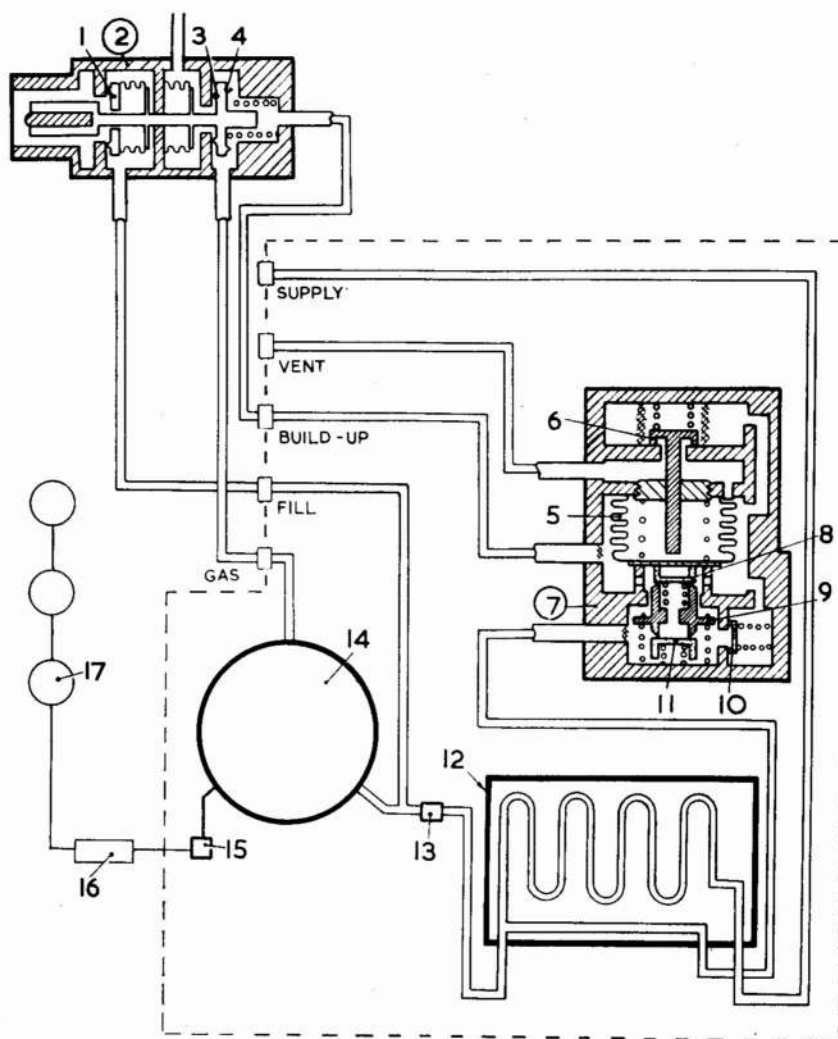
Electrical supply

10. An electrical supply of 14 amps (nominal) 25-29 volts d.c. is required. All electrical connections from the control unit to the padder unit are made through the medium of Cannon connectors, Types MC14E-8-3NC and MC11E-8-3PN-1 respectively.

SERVICING

11. With the exception of general inspection for cleanliness and security of attachment of pipeline connections, very little servicing is required. The removal of the complete unit for Bay Servicing will only be necessary when its function is suspect or at periods specified in the appropriate Aircraft Servicing Schedule.

RESTRICTED



- | | |
|--------------------------|--------------------------------|
| 1 FILLER VALVE | 10 DIFFERENTIAL PRESSURE VALVE |
| 2 FILLER AND VENT VALVE | 11 NON-RETURN VALVE |
| 3 VENT VALVE | 12 HEAT EXCHANGER |
| 4 BUILD-UP VALVE | 13 CHECK VALVE |
| 5 BELLOWS | 14 CONTAINER |
| 6 RELIEF VALVE | 15 PADDY UNIT |
| 7 PRESSURE CONTROL VALVE | 16 CONTENTS GAUGE CONTROL UNIT |
| 8 PRESSURE OPENING VALVE | 17 CONTENTS INDICATORS |
| 9 PRESSURE CLOSING VALVE | |

Fig. 2. 25-litre liquid oxygen package unit (802890), Ref. No. 6D/2674 schematic

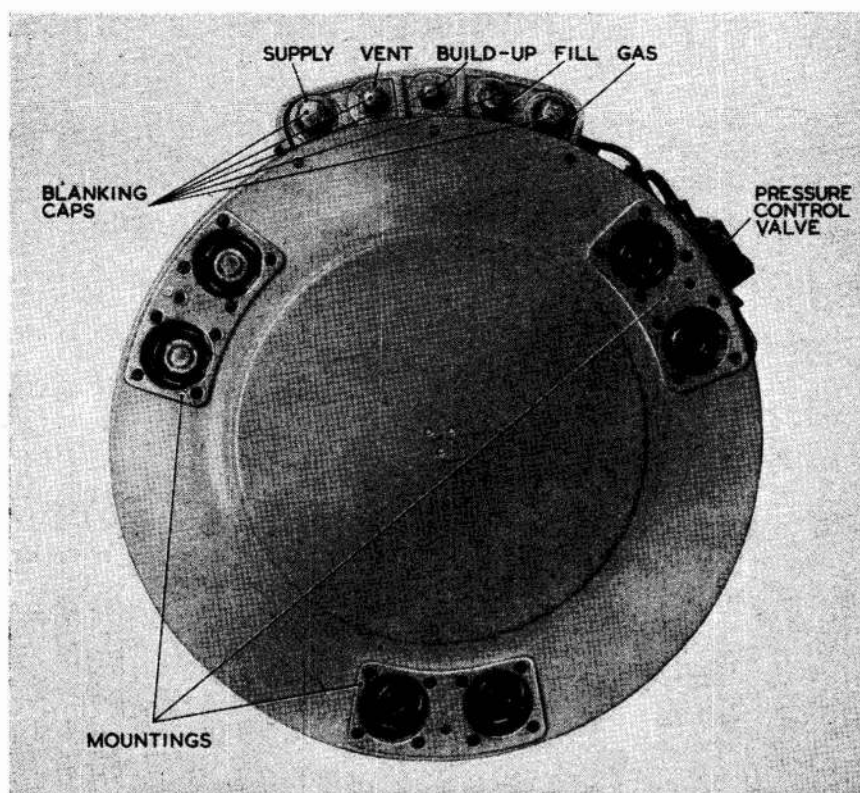


Fig. 3. Underneath view

INSTALLATION

12. The installation of this equipment should provide access to the five pipeline connections and associated components. Scrupulous cleanliness must be observed and all connections should remain blanked off until immediately prior to the connecting up of the pipelines. If the package unit is removed from the aircraft its connections

must be sealed immediately, as must the aircraft pipelines. The complete system must be leak tested and functional checks applied after installation and also after the replacement of components. To avoid abnormally high losses from the system, all pipes, joints, etc. must be leak free, this is particularly important in pipelines carrying liquid oxygen.

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