



VALIDATION OF OPERATIONS DESCRIBED IN THIS MANUAL

The maintenance operations described in this manual have been checked in manufacturer's workshops by an exact carrying out of dismantling, reassembly, test and repair instructions which are detailed in this document. These operations are those in use at the latest revision date of the document.

MAINTENANCE INSTRUCTIONS WITH **ILLUSTRATED PARTS LIST**

HALON 1 / 1.2 / 2.5 AIR TOTAL

List of Portable Fire Extinguishers

Part No.	Type:
74-00	HAL 1.0
74-20	HAL 1.2
74-21	HAL 1.2 (LH)
74-22	HAL 1.2 (AF)
76-00	HAL 2.5

COMPONENT MAINTENANCE MANUAL



Caution

This manual provides the necessary information to perform the repair in an intermediate level maintenance shop (I-level).

The 3rd level of maintenance (D-level) is not applicable in this manual.

Link to current revision: https://www.johnsoncontrols.com/de_de/-/media/jci/be/germany/p1-pages/files/cmm.pdf

> **TOTAL Feuerschutz GmbH** Industriestr. 13 D-68526 Ladenburg

Cage Code: D0243





Inspection Record Sheet

Inspec. No.	Date issued	Performed date	Inspec.No. by	Date issued	Performed date by	Total weight
			-			





Record of revisions

Rev. No	Issue date	inse	erted	Pologeo Pago
Rev. NO	issue date	Date	by	Release Page
-	01/1987	01/1987	J. Schöbel	-
В	02/1999	02/1999	J. Schöbel	1 – 14
С	08/2003	08/2003	H. Bach	1 – 10, 13
D	12/2003	12/2003	H. Bach	11 - 12
E	01/2005	01/2005	H. Bach	1, 3, 5, 11, 12
F	05/2008	05/2008	H. Bach	3, 8, 9
G	03/2011	03/2011	H. Bach	3, 6, 12
Н	10/2012	10/2012	H. Bach	6
ı	05/2014	05/2014	H. Bach	3, 9, 10, 12
J	07/2015	07/2015	H. Bach	1, 3, 5, 12
K	06/2016	06/2016	H. Bach	3, 4, 5
L	11/2016	11/2016	H. Bach	1, 3, 4, 7, 9 - 12
М	11/2017	11/2017	H. Bach	1 - 16
N	07/2018	07/2018	H. Bach	1, 6, 9
0	09/2018	10/2018	H. Bach	3, 5, 15
Р	04/2019	04/2019	H. Bach	3, 15
Q	12/2019	12/2019	H. Bach	2, 3, 11, 15, 16
R	01/2021	01/2021	H. Bach	10
S	05/2022	05/2022	H. Bach	3, 6, 10
Т	11/2022	11/2022	H. Bach	3, 13
U	01/2023	01/2023	H. Bach	3, 8, 11
V	08/2023	08/2023	H. Bach	3, 5, 9, 10, 11, 13





Record of temporary revisions

Temp. Rev. No.	Issue date	inse	rted	reme	Page No.	
Rev. No.	issue date	Date	by	Date	by	No.

List of Illustrations

Illustration No.	Title	Page
1	Sectional model	7
2	Sealing the valve	12
3	Fire extinguisher parts	15





Service Bulletin / Service Information Letter List

SB / SIL No.	Rev. No.	Туре	Incorp. Date	Title
1 (SB)		74-00 74-20 74-21 76-00	21.10.2003	Change of Basic Overhaul for AIR TOTAL HAL 1 / 1.2 / 2.5 from 6 to 10 years
2 (SB)		74-00 74-20 74-21 76-00	20.01.2005	Change Part Number for AIR TOTAL HAL 1 / 1.2 / 2.5
3 (SB)		74-00 74-20 74-21 76-00	27.06.2011	Missing point at weight specification on check note label for AIR TOTAL HAL 1 / 1.2 / 2.5
4 (SB)		74-00	17.10.2013	Different part numbers for AIR TOTAL HAL 1
5 (SB)	01	74-20	07.12.2016	AIR TOTAL Service Bulletin 2016-01
SBNO 01/2018	02	74-00 74-20 74-21 76-00	26.09.2018	Change of PN for valve Air TOTAL HAL 1 / 1.2 / 2.5
SBNO 01/2023	00	74-20 74-21	07.02.2023	confirms that the fire extinguishers HAL 1.2 in the bundle PN 74-20 and PN-74-21 are identical.





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<u>Description</u> (see illustration 1)

(1) Portable fire extinguishers type HAL 1, HAL 1.2 and HAL 2.5 are intended for use in aircraft pilot- and passenger cabins.

They are filled with HALON 1211. The fire extinguishers are approved for the attack on flammable solids, flammable liquids, flammable gases and for fires in the presents of electrical tensions up to 1000 Volt.

The extinguishers are designed for a one hand operation.

- (2) Range of application
 - (a) Fire Class ABC
 - (b) Extinguishing agent HALON 1211
- (3) The fire extinguisher consists of 3 main components
 - (a) The steel container, pressure tested to 36 bar (522 psi), painted red RAL 3000.
 - (b) The discharge valve with siphon tube and pressure gauge. The valve is pressure lever operated and can be shut-off. The carrying handle is movable.
 - (c) The extinguishing agent HALON 1211 is nitrogen super pressurized. Filling pressure: 11 bar (156.5 psi) at 15°C (59°F).

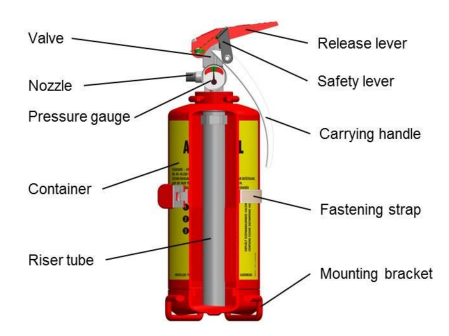


Illustration 1 (Sectional model)





Operating instructions

When held in place with a strap, open fastener and remove extinguisher from bracket. Bent down safety lever (black), remove seal wire and than squeeze release lever (red). Attack fire with the discharging extinguishing agent.

Attack the fire starting from front. Discharge agent in shots according to requirements.

Technical data

Part. No.	Dimen	sions	Weight bracket			t bracket stening	Nominal pressure	Container test	Fi	lling	Discharge time	Heights
			fastenii	ng strap	strap a	pprox.	by 15°C/	press.			approx.	
	Height	Dia.	Kg	Lbs	Kg	Lbs	59°F		Kg	Lbs		
	265mm	82mm	+				11 bar	36 bar .**				20,000m
74-00	10.4 in.	3.2in.	1.99 ^	4.39	0.21	0.46	156.5 psi	522 psi ""	1	2.2	7 sec	65.616 ft.
	265mm	82mm	*				11 bar	36 bar				20,000m
74-20	10.4 in.	3.2in.	2.19	4.83	0.21	0.46	156.5 psi	522 psi **	1.2	2.65	9 sec	65.616 ft.
	265mm	82mm					11 bar	36 bar **				20,000m
74-21	10.4 in.	3.2in.	2.19 *	4.83	0.5	1.10	156.5 psi	522 psi	1.2	2.65	9 sec	65.616 ft.
	265mm	82mm	*				11 bar	36 bar **				20,000m
74-22	10.4 in.	3.2in.	2.19	4.83	0.21	0.46	156.5 psi	522 psi **	1.2	2.65	9 sec	65.616 ft.
	380mm	100mm	*				11 bar	30 bar				20,000m
76-00	15 in.	4in.	4.02	8.86	0.41	0.90	156.5 psi	435 psi	2.5	5.51	10 sec	65.616 ft.

^{*} for exact weight see the check note label on the extinguishers backside.

(1) Operating temperature range

All fire extinguishers can be operated at temperatures of between -40°C and +70°C (-40°F and +158°F).

(2) Throw distance

Throw distance for the extinguishers 74-00, 74-20, 74-21, 74-22 and 76-00 is 3.50 m (11.5 Ft) at +20°C (+68°F).

^{**} acc. CFR 173.309 (C).(4). Test pressure must be three times charged pressure (11.5 bar/166.8 psi) at 21°C/70°F and not less than 120 psi.





Inspection regulations

In case of security relevant damages, the fire extinguisher has to be scrapped immediately.

If the pressure is reduced the fire extinguisher has to be basically overhauled immediately.

(1) Pre-flight check

Check the pressure gauge. At room temperature the indicator must be in the green section. The seal wire on the safeguard lever must not be damaged.

(2) Periodical inspection

The inspection should be carried out every 2 years, or in shorter intervals, depending on internal regulations.

•	Integrity of wire seal	visual inspection

Condition of extinguisher, mounting bracket and visual inspection fastening strap

Legibility of label visual inspection

Container pressure / gauge
 At room temperature the pointer must be in the
 green section of the dial.

 Weight control / scale
 Permissible deviation: 2% of fill capacity / year, but not more than 10% of fill capacity (For exact weight see the check note label on the extinguishers backside).

(3) Characteristics after 5 years

After expiration of 5 years, in case of filling / refilling, the container of the fire extinguisher has to be inspected inside. Should defects be detected, the extinguisher has to be hydrostatically pressure tested.

(4) Basic overhaul

Container hydrostatic pressure test

All fire extinguishers, listed in that maintenance procedure instruction, must be hydrostatically pressure tested at regular 10 year intervals. *The 10 year period starts with the date of production of the extinguisher* (see label on back). Should defects be detected at a regular inspection, this pressure test must be performed earlier. These tests shall only be carried out by an authorized aviation equipment inspector, well adverted with the safety standards applicable to this test. Furthermore, also required is an adequate room and the necessary test equipment. After the hydrostatic pressure test the cylinder has to be desiccated inside.

If the second hydrostatic pressure test is due, the manufacturer recommends, to replace the extinguisher!





Disassembly, cleaning and reassembly

The fire extinguisher shall only be disassembled, cleaned, reassembled and refilled by an aviation approved maintenance organization with Halon hand fire extinguisher maintenance equipment and certificate.

- Empty the extinguisher (observe environmental protection regulations concerning HALON 1211).
- Unscrew valve (60*, 60A*) with open-end wrench size 17.
- Visually inspect valve, container thread and O-ring seat for damage.
 If discoloration or corrosion is found on the riser pipe, we recommend replacing the entire valve.
- Press operation lever and check mobility of valve spindle.
- Visually inspect inside of container for corrosion and damage.
- Screw valve with new O-ring (20*) back on to the container. (Apply a light layer of acid free Vaseline to thread and O-ring). Torque: 30 Nm
- Clean container. Check label, mounting bracket and fastening strap for damage.

^{*} see page 15 fire extinguisher parts list





Filling instructions

When filling HALON extinguishers, the filling station must observe the following instructions:

(1) Determining net weight:

After assembly the empty extinguisher must be placed on a scale to determine the weight. This net weight must be entered in the check note.

(2) Refilling:

Place the extinguisher on a scale and connect it to the fill station. During the filling process the release lever of the extinguisher must be held down with a clamp. The weight of this clamp must be taken into consideration in the weighing process.

The extinguishing agent is filled according to weight. Care must be taken to observe the permissible fill tolerances.

Portable Fire Extinguishers:

HAL 1	1	Kg HALON 1:	211	(+0 - 0.02)	kg)
HAL 1.2	1.2	Kg HALON 1	211	(+0 -0.02	kg)
HAL 2.5	2.5	Kg HALON 1	211	(+0 - 0.02)	kg)

After the filling the extinguisher must be pressurized with gaseous nitrogen (99.0 to 99.8 degree of purity, dew point -40°C, (-40°F)). The pressurization for HAL 1, HAL 1.2 and HAL 2.5 should be according to temperature-pressure curves T565*.

The nominal fill pressure at +15°C is 11 bar (mark in green section of gauge dial). Than move the closed extinguisher horizontally back and forth to mix HALON and nitrogen together. In this process the container pressure drops. Pressurize the fire extinguisher again, up to the specified pressure. Remove the clamp from container release lever. Secure release lever. The fill line can than be depressurized and also closed.

^{*} see page 16





(3) Determination of total weight:

After the fill process is completed and the extinguisher disconnected from the fill line, the extinguisher must be placed back on the scale again to determine the total weight. This weight must be entered in the inspection record card and on the extinguisher check note (when weighing the extinguisher, the weight of seal, seal wire and the approval label must be included).

Seal the extinguisher (Seal wire tensile strength 40 N).

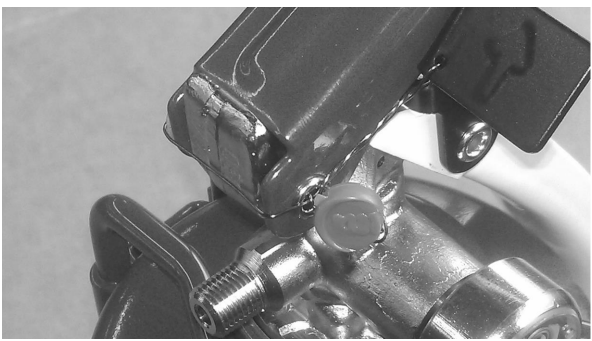


Illustration 2 (Sealing the valve)

(4) Acceptance of filled extinguisher:

Acceptance and clearance of the extinguisher must be made by authorized staff. Acceptance test:

- General visual inspection of the extinguisher
- Checking operating pressure (see page 5 technical data)
- Tightness control. Checking the unit after 1 week in storage





Storage

The storage temperature shall not exceed 70°C (158°F). Ambient air should be dry and free of corrosion causing components. The extinguisher must be checked every 2 years, or in shorter periods according to internal regulations, as described on page 9 Inspection Regulations.

DOT requirements

For any transportation by road, air or sea to, from and within USA an approval from DOT is mandatory. The marking "MEETS DOT REQUIREMENTS" on the fire extinguisher confirms the approval.

(1)	AIR TOTAL	HAL 1	74-00
		HAL 1.2	74-20
		HAL 1.2 (LH)	74-21
		HAL 1.2 (AF)	74-22

Above mentioned fire extinguishers, produced before May 2016 are not marked with "MEETS DOT REQUIREMENTS". Before transportations the following actions on this fire extinguishers have to be performed:

- The fire extinguisher needs to be marked with label DOT-SP 20248 (PN 0074-20-1000 / ident. 256108). Labels can be ordered from:

TOTAL Feuerschutz GmbH Industriestraße 13 68526 Ladenburg GERMANY

 If the hydrostatic pressure test is requested, it has to be done with 36 bar (see technical data page 8). The label "DOT-SP 20248" needs to be replaced with the marking "MEETS DOT REQUIREMENTS".

Above mentioned fire extinguishers, produced after May 2016, are not concerned from this measure. For this fire extinguishers the correct labelling occurred during production.

(2) AIR TOTAL HAL 2.5 76-00

Above mentioned fire extinguisher is not DOT approved. Nevertheless, transportation by road, air or sea to, from and within USA is allowed with DOT-SP 20439.





Parts List (see page 15)

This parts list contains all subassemblies and components of the above listed fire extinguishers.

Definition of parts list:

(1) Item numbers

The first number in the first line is the number of the depicted extinguisher. The second number is the item number shown on illustration 3. A stroke in front of the item number indicates that this part is not shown on the illustration.

(2) Part number

Manufacturers original part number.

(3) Ident number

Manufactures EDP-number

(4) Airlines part number

This section remains free for use of the airline

(5) Description

The section description contains the name of every subassembly or extinguisher component.

(6) EFF-Code

Section EFF-code refers to the association of similar subassemblies / components. These parts are identified with the letters A, B, C. Is a component used in all extinguishers this section remains empty.

(7) Number per unit

Number of identical pieces per extinguisher.





Parts List Illustration

Item No.	Part No.	Ident	Airlines	Description	EFF-	Number
		No.	part No.		Code	per unit
10	74-00	821166		Extinguisher HAL 1	Α	
10A	74-20	821164		Extinguisher HAL 1.2	В	
10A	74-21	821226		Extinguisher HAL 1.2 (LH)	В	
10A	74-22	821495		Extinguisher HAL 1.2 (AF)	В	
10B	76-00	821165		Extinguisher HAL 2.5	С	
20	E000-02785	120101		O-ring		1
30	0074-45	240166		Instruction label		1
40	0074-46	240169		Check note label		1
40A	0074-47	255479		Protective foil		1
50	0074-48-1000	256109		Hazard note		1
60	0074-U12	621091		Valve assembly HAL 1 / 1.2	A, B	1
alternative	0074-U13	621091		Valve assembly HAL 1 / 1.2	A, B	1
60A	0076-U04	621303		Valve assembly HAL 2.5	С	1
alternative	0076-U13	621304		Valve assembly HAL 2.5	С	1
70	E000-11936	220295		Copper seal wire		1
70A	E000-00101	120006		Plastic seal green		1
80	0140-00	621139		Bracket HAL 1 / 1.2 *	A, B	1
80	0140-01	256055		Bracket HAL 1 / 1.2 * (AF)	A, B	1
80A	0119-2	621101		Bracket HAL 2.5 *	С	1
80B	0140-02-1000	254303		Bracket HAL 1.2 (LH) *	В	1
80C	0140-03-1000	255295		Bracket HAL 1.2 CFK (LH) *	В	1
90	0140-U51	254076		Fastening strap HAL 1 / 1.2	A, B	1
90A	0119-2-U51	254077		Fastening strap HAL 2.5	С	1
90B	0140-02-1010	254304		Fastening strap HAL1.2 (LH)	В	1

* installation with fastening strap

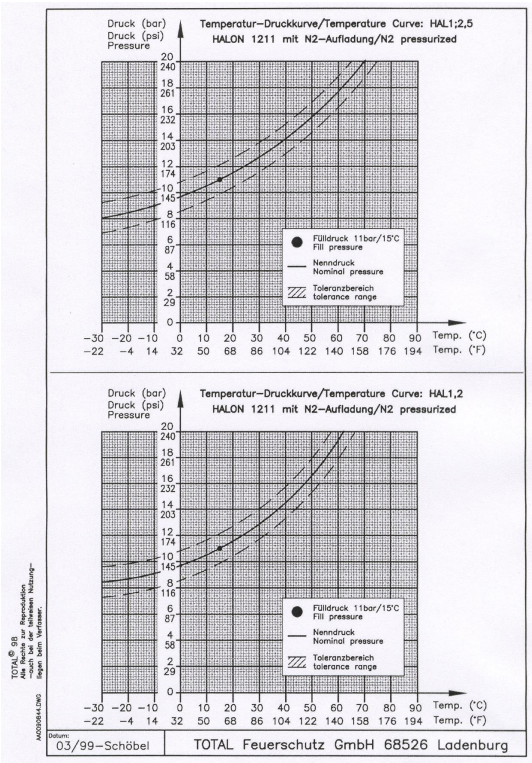


Illustration 3 (Fire extinguisher parts)





Temperature Curves



Subject to change without notice