Issue: 31



TYPE-CERTIFICATE DATA SHEET

NO. EASA.BA.014

for **ULTRAMAGIC MANNED FREE HOT AIR BALLOONS**

Type Certificate Holder **Ultramagic, S.A.**

Aerodrom Igualada-Odena s/n 08711 Odena Spain

For Models: H Series

S Series T Series V Series M Series N Series Z Series B Series G Series



TCDS No.: EASA.BA.014 Issue: 31

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SECTION 1: GENERAL (applicable to all models)

I. GENERAL

1. Data Sheet No: EASA.BA.014 Issue Date: 31 October 2024

2. Type / Variant or Model

(a) Type: Series H, Series S, Series T, Series V, Series M,

Series N, Series Z, Series B, Series G

(b) Variant or Model Refer to Sections 2 to 10

3. Category: Free Manned Hot Air Balloon

4. Type Certificate Holder: ULTRAMAGIC, S.A.

Aerodrom Igualada-Odena s/n

08711 ODENA

Spain

5. Manufacturer: ULTRAMAGIC, S.A.

Aerodrom Igualada-Odena s/n

08711 ODENA

Spain

6. National certification date: Various, refer to Sections 2 to 10

7. DGAC-ES application date: Various, refer to Sections 2 to 10

8. EASA certification date: 19 January 2006

9. TCDS History: This EASA TCDS replaces the former Spanish TCDS no. 3 rev. 18, no.

4 rev. 8, no. 18 rev. 7, no. 61 rev. 12, no. 147 rev. 4 and no. 247 rev. 2

issued by the DGAC-ES.

From EASA.BA.014 Issue 6 onwards all special shape balloons are

embraced by EASA.BA.517.

II. CERTIFICATION BASIS

This Type Certificate has initially been issued according to the requirements of la Dirección General de Aviación Civil (DGAC) following 14 CFR Part 31 corresponding to Manned Hot Air Balloons Part 31, Amdt. 4, of 14 October 1980.

For models M-42, M-56, M-56C, M-77C, M-90, N-355 and N-425 the applied rule corresponds to 14 CFR Part 31, Amdt. 5, 18 August 1990.

For models T-150, T-180 and T-210 the applied rule corresponds to 14 CFR Part 31, Amdt. 7, 24 May 1996.

For model V-25 the applied rule corresponds to 14 CFR Part 31, Amdt. 7, 24 May 1996, and Special Condition: EASA CS 31HB, draft dated 27 February 2003.

For model S-50 and N-500 the applied rule corresponds to 14 CFR Part 31, Amdt. 7, 24 May 1996 and CS-31HB, 27 February 2009.

For model G-90, N-370, N-390, N-415, N-450, N-550 the applied rule corresponds to CS-31HB/1 (Amdt 1), 12 December 2011.

For model B-26, B-40, B-50, B-55, B-60, B-70, S-70, M-56Z, M-60Z, M-65Z, M-70Z and M-74Z the applied rule corresponds to 14 CFR Part 31, Amdt. 7, 24 May 1996 and CS-31HB/1 (Amdt 1), 12 December 2011.

For burners MK-2 the applied rule corresponds to 14 CFR Part 31, Amdt. 4, from 11 September 1980.



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For burners MK-2 Super and MK-10 the applied rule corresponds to 14 CFR Part 31, Amdt. 5, from 18 August 1990.

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Alternative means of compliance concerning 14 CFR Part 31 paragraph 31.47(d) (Amdt. 7, 24 May 1996) were applied to the burner models MK-2, MK-2 Super and MK-10. A special test programme was established to ensure the equivalent level of safety.

For Burner MK-21 (Single, Double, Triple and Quadruple, including the Electric variant), the applied rule is 14 CFR Part 31 Amdt. 31-7, from 24/May/1996.

For burners BMK-008 and BMK-050 the applied rule corresponds to 14 CFR Part 31, Amdt. 7, 24 May 1996, and Special Condition: EASA CS 31HB, draft dated 27 February 2003.

For Burner MK-32 the applied rules are 14 CFR Part 31 Amdt. 31-7, from 24/May/1996, CS-31HB Amdt.1, 05/Dec/2011 and Special Conditions based on CS-23 and 14 CFR Part 23.

For Baskets C-10 and C-11 the applied rule is 14 CFR Part 31 Amdt. 31-5, from 18/Aug/1990.

For Basket C-12 the applied rule is 14 CFR Part 31 Amdt. 31-7, from 24/May/1996

For SOLO and DUO bottom end the applied rules are 14 CFR Part 31, Amdt. 7, 24 May 1996, and Special condition: EASA CS 31HB, draft dated 27 February 2003.

For Baskets C-14 and CT-01, the applied rules are 14 CFR Part 31 Amdt. 31-7, from 24/May/1996 and CS-31HB, 27 February 2009.

For Baskets CT-02, CT-03 CV-06 and CV-08 the applied rules are 14 CFR Part 31 Amdt. 31-7, from 24/May/1996 and CS-31HB Amdt.1, 05/Dec/2011. For CV-06 and CV-08 Basket, Special Conditions based on CS-31HA Draft are also applied.

For Basket C-15 the applied rule is CS-31HB Amdt.1, 05/Dec/2011.

For Cylinders T-25, M-20/M-20D, M-30/M-30D and M-40/M-40D, the applied rule is 14 CFR Part 31 Amdt. 31-5, from 18/Aug/1990.

For Cylinder W-2.8, the applied rules are 14 CFR Part 31 Amdt. 31-7, from 24/May/1996 and CS-31HB Amdt.1, 05/Dec/2011.

For Cylinder MF-14, the applied rules are 14 CFR Part 31 Amdt. 31-7, from 24/May/1996 and CS-31HB Amdt.1, 05/Dec/2011.



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III. COMMON DATA TO ALL MODELS

Equipment: for FAR Part 31:

- 1 Altimeter

- 1 Rate of climb/descent indicator (variometer)
- 1 Remaining fuel quantity gauge for each fuel cell (except for MF-14)

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for CS 31HB (draft February 2007) in addition:
- 1 Fuel pressure gauge for each burner

for CS 31HB, February 2009, and CS 31HB/1, December 2011 in addition:

- 1 Fuel pressure gauge for each burner
- 1 Rate of climb/descent indicator (variometer), if Flight Manual limitations specify a rate of climb or descent
- 1 'Kit' of tethering components, if the balloon is specifically approved for tethered operations

for all balloons:

- Alternative means for burner ignition (lighter or similar)
- 1 Envelope limit temperature indicator
- Fire extinguisher
- Flight Manual, EASA approved

Additional operational equipment may be required by national legislation

Fuel: Commercial LPG,

usually propane, except if burner is configured for butane

Minimum crew: 1 pilot

Compatibility with approved parts of other manufacturers:

See approved Supplements to Ultramagic Flight Manual. Only listed approved configurations shall be used.

The latest Service Instructions of the other manufacturer's parts shall

be used for maintenance

Maintenance schedule: Annual or 100 hours inspections, whichever applies earlier one and

following the Flight Manual and Maintenance Manual corresponding to

the specific balloon configuration

Operation and Service Instructions: Flight Manual for Ultramagic Balloons and applicable Supplements –

or later approved revisions

Maintenance Manual for Ultramagic Balloons and applicable

Supplements - or later accepted revisions

Operation and Service Instructions specific to aircraft registration or constructors number with an issue date prior to 28 September 2003 may continue to be used. Inspection shall be in accordance with the latest issue of the inspection schedule - Maintenance Manual for Ultramagic Balloons and applicable Supplements or later EASA

accepted revision refers



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SECTION 2: SERIES H

Former DGAC-ES Type Certificate Data Sheet reference: 03

2.1. General

Model	H-31	H-42	H-56	H-65	H-77
Approved	18 Feb 2000	1 Oct 1992	15 Oct 1987	1 Mar 1985	1 Mar 1985
Technical Description					
Volume [m³]	900	1200	1590	1840	2190
Number of gores	12	12	12	12	12
Disposition	horizontal	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	12.5	13.8	15.5	16.3	17.3
Total height [m]	16.2	17.3	19.0	19.9	21.0
MTOM [kg]	307	416	549	638	756
Drawing number	1012	1035	1007	1003	1002
Serial numbers eligible	31-01 & up	42-01 & up	56-01 & up	65-01 & up	77-01 & up
Fuel cylinder quantity					
Worthington 4100-U4-27	1	2 or more	2 or more	2 or more	2 or more
UM Type M-20 or M-20D	1	2 or more	2 or more	2 or more	2 or more
UM Type M-30 or M-30D	1	2 or more	2 or more	2 or more	2 or more
UM Type T-25	1	2 or more	2 or more	2 or more	2 or more
UM Type M-40 or M-40D	1	2 or more	2 or more	2 or more	2 or more
UM Type MF-14	1	2 or more	2 or more	2 or more	2 or more
Notes on 2.3	1)* & 2)*, 3)*	1)*, 3)*	1)*, 3)*	3)*	3)*

Envelope Options: Scoop or skirt. Rotation vents (see Note 8). Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 2.2 : Burners and Baskets for H models.

Basket: See § 2.2 : Burners and Baskets for H models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 2.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

2.2. Burners and Baskets for H models

	BURNER								
Model	MK-1	MK-2/5	SUPER	MK	MK-10		MK-21		
Units	double	single	double	single	double	single	double	option	
Drawing	2001	2003/2005	2002/2006	2011	2012	2021	2022	2022/0100- 0000-0200	
H-31		Х		X		X			
H-42		X		X		Χ			
H-56		X	X	X	X	X	X	X	
H-65	X	X	X	X	X	X	X	X	
H-77	X	Х	X	X	Х	X	X	X	

BURNER (contd.)							
Model	BMK	(-008	MK-32				
Units	single	double	double				
Drawing	2031	2032	2062				
H-31	Х	Χ					
H-42	Х						
H-56	Χ	X	X				
H-65	X X		X				
H-77	Χ	Χ	X				

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BASKET CT-03 CT-01 CT-02 Model C₁ C2 C3 C4 C₀ C10 see Sec. 11, see Sec. 11. see Sec. 11, Notes 4), 5) Notes 4), 5) Notes 3), 5) 1.0x1.2 Size [m] 0.7x0.81.0x1.2 0.8x1.2 1.0x1.0 1.1x1.3 1.2x1.6 1.15x1.45 0.8x1.0 Drawing 3000 3200 3202 3203 3001 3002 3003 3004 3010 H-31 307 307 ----307 --------------------H-42 373 416 416 416 416 416 ------------H-56 399 527 549 549 549 549 ____ ----H-65 536 638 584 638 638 638 ----638 ----H-77 540 756 589 756 756 756 756 756 Compatibility and maximum mass in [kg]

BOTTOM ENDS							
Model	SOLO	DUO					
Wiodei	see Sec. 11 Note 7)	see Sec. 11 Note 7)					
Size							
Drawing	5001	5002					
H-31	300	300					
H-42	300	400					
H-56		450					
H-65							
H-77							
* Compatibil	ity and maxir	num mass in [kg]					

2.3 Notes

1)*

Fuel cylinder quantity	H-31	H-42	H-56
With DUO	2	2	2
With SOLO	1	1	
For all approved cylind	ers	•	•

2)* Approved optional modifications (exclusively for Model H-31)

Basket Cameron/Thunder&Colt with burner incorporated, model SKYCHARIOT according drawing SC2-002 for basket and drawing CB8711 for the burner.

Maximum Weight: 250 kg, or that one permitting the flight with the continuous temperature lower

than 120°C, whatever is less.

See Load Chart in Flight Manual Chap. 5.

Basket Cameron/Thunder&Colt with burner incorporated, Model CLOUDHOPPER MILLENIUM according drawing CB8320 for basket and drawings no CB8327 and CB8337 for the burner.

Maximum Weight: 250 kg, or that one permitting the flight with the continuous temperature lower

than 120°C, whatever is less.

See Load Chart in Flight Manual Chap. 5.

3)*
External mounting of fuel cylinders approved for basket model CT-01 if equipped with an MK-21 single, a Single MK-21/Elec (not for H-31 and H-42) or a Single BMK-008 burner and with one of these fuel cylinders combinations (see Flight Manual Supplement No. 39. Issue 2 or later):

two Worthington 4100-U4-27, two UM Type M-20/M-20D, two UM Type M-30/M-30D, four Worthington 4100-U4-27, four UM Type M-20/M-20D, four UM Type M-30/M-30D, two Worthington 4100-U4-27 plus two UM Type M-20/M-20D, two Worthington 4100-U4-27 plus two UM Type M-30/M-30D, two UM Type M-20/M-20D plus two UM Type M-30/M-30D.



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SECTION 3: SERIES S

Former DGAC Spain Type Certificate Data Sheet reference: 18

3.1. General

Model	S-50	S-70	S-90	S-105	S-130	S-160
Approved	5 Feb 2010	25 Feb 2013	22 Dec 1988	15 Oct 1987	3 Jul 1989	16 Jan 1992
Technical Description						
Volume [m³]	1 415	1 982	2 550	2 950	3 680	4 550
Number of gores	16	16	16	16	16	16
Disposition	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	14.7	16.2	18.1	19.1	20.6	22.1
Total height [m]	18.3	15.8	21.9	22.9	24.5	26.2
MTOM [kg]	500	650	878	1 032	1 365	1 569
Drawing number	1062	1063	1013	1014	1015	1016
Serial numbers eligible	50-01 & up	70-01 & up	90-01 & up	105-01 & up	130-01 & up	160-01 & up
Fuel cylinder quantity						
Worthington 4100-U4-27	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-20 or M-20D	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-30 or M-30D	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type T-25	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-40 or M-40D	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type MF-14	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
Notes on 3.3	1)*	1)*				

Envelope Options: Scoop or skirt. Rotation vents (see Note 8). Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 3.2 : Burners and Baskets for S models

Basket: See § 3.2 : Burners and Baskets for S models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 3.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

3.2. Burners and Baskets for S models

				BURNER				
Model	MK-2/S	SUPER	MK	(-10		MK-21		MK-21/ELEC
Units	double	triple	double	triple	single	double	triple	option
Drawing	2002/2006	2004/2007	2012	2013	2021	2022	2023	2022/0100- 0000-0200
S-50					Х			
S-70					Х	Х		
S-90	Х		Х		Х	Х		Х
S-105	Х	X	Χ	X	Χ	X	X	X
S-130	Х	Х	Χ	X		X	Χ	Х
S-160	X	Х	X	Х		Х	Х	Х

BURNER (contd.)							
Model	BMK	-008	MK	-32			
Units	single	double	double	triple			
Drawing	2031	2032	2062	2063			
S-50	Х						
S-70	Х	Х	Х				
S-90	X	X	X				
S-105	X	X	X				
S-130		Х	Х	X			
S-160		X	Χ	X			

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		BASKET									
Model	C0	CT-01 see Sec. 11, Notes 3), 5)	CT-02 see Sec. 11 Notes 4), 5)	CT-03 see Sec. 11, Notes 4), 5)	C1	C2	C3	C4			
Size [m]	0.7x0.8	0.8x1.0	1.0x1.2	0.8x1.2	1.0x1.2 m	1.0x1.0	1.1x1.3	1.2x1.6			
Drawing	3000	3200	3202	3203	3001	3002	3003	3004			
S-50	372	500	500	500	500	500					
S-70	385	515	650	559	650	650					
S-90			768	593	878	878	878	878			
S-105			777	602	1 032		1 032	1 032			
S-130			794	619	1 235		1 365	1 365			
S-160								1 569			

	BOTTOM END							
Model	C5	C6	C7	CV-06 see Sec. 11, Notes 6), 9)	CV-08 see Sec. 11, Note 6)	C10	DUO see Sec. 11 Note 7)	
Size [m]	1.4x2.2	1.3x1.8	1.4x2.0	1.5x1.7	1.5x2.6	1.15x1.45		
Drawing	3005	3006	3007	3106	3108	3010	5002	
S-50						878	450	
S-70							450	
S-90				878		878		
S-105				1 032	1 032	1 032		
S-130	1 365	1 321	1 365	1 365	1 365	1 205		
S-160	1 569	1 333	1 569	1 479	1 569	1 227		
* Compatib	* Compatibility and maximum mass in [kg]							

3.3 Notes

1) *

Fuel cylinder quantity	S-50	S-70
With DUO	2	2
For all approved cylinders		



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SECTION 4 : SERIES T

Former DGAC Spain Type Certificate Data Sheet reference: 247

4.1. General

Model	T-150	T-180	T-210
Approved	15 Jan 2003	14 Feb 2002	15 Oct 2002
Technical Description			
Volume [m³]	4 245	5 100	6 000
Number of gores	20	20	20
Disposition	horizontal	horizontal	horizontal
Max diameter [m]	20.9	22.2	24.3
Total height [m]	25.0	27.3	28.6
MTOM [kg]	1 465	1 754	2 070
Drawing number	1 059	1 045	1 046
Serial numbers eligible	150-01 & up	180-29 & up	210-20 & up
Fuel cylinder quantity			
Worthington 4100-U4-27	2 or more	2 or more	2 or more
UM Type M-20 or M-20D	2 or more	2 or more	2 or more
UM Type M-30 or M-30D	2 or more	2 or more	2 or more
UM Type T-25	2 or more	2 or more	2 or more
UM Type M-40 or M-40D	2 or more	2 or more	2 or more
UM Type MF-14	2 or more	2 or more	2 or more

Envelope Options: Scoop or skirt. Rotation vents. Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

See § 4.2 : Burners and Baskets for T models **Burner:** Basket: See § 4.2: Burners and Baskets for T models

That one permitting the flight with the continuous temperature lower than 120°C, **Maximum Weight:**

or according to the basket/equipment used based on § 4.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

4.2. Burners and Baskets for T models

	BURNER								
Model	M	K-2 / SUPE	R		MK-10			MK-21	
Units	double	triple	quad	double	triple	quad	double	triple	quad
Drawing	2002/2006	2004/2007	2008	2012	2013	2014	2022	2023	2024
T-150				Χ	Χ		Χ	Χ	
T-180		X	Χ	X	X	X	X	X	X
T-210		X	Χ		Χ	Χ	Χ	Χ	Χ

	BURNER (contd.)								
Model	MK-21 / ELEC	BMK-008	BMK-050		MK-32				
Units	option	double	double	double	triple	quad			
Drawing	2022/0100- 0000-0200	2032	2052	2062	2063	2064			
T-150	Х	Χ		Χ	Χ				
T-180	X	X	Χ	Χ	Χ	Χ			
T-210	Х	Х	X	Χ	Χ	Χ			

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BASKET CV-06 CV-08 C3 C4 C5 C6 C7 C8 C9 C10 Model see Sec. 11, see Sec. 11, Note 6), 9) Note 6) 1.1x1.3 1.2x1.6 1.4x2.2 1.3x1.8 1.4x2.0 1.5x2.6 1.5x2.6 1.6x3.0 1.15x1.45 Size[m] 1.5x1.7 Drawing 3003 3004 3005 3006 3007 3008 3106 3108 3009 3010 T-150 1 465 1 465 1 465 1 355 1 465 1 465 1 465 1 256 T-180 1 754 1 372 1 611 1 754 1 510 1 676 1 754 --------T-210 1 930 1 626 2 070 1 684 2 070 ----* Compatibility and maximum mass in [kg]

	BASKET							
Model	C11							
Size[m]	1.7x3.5							
Drawing	3011							
T-150								
T-180								
T-210	2 070							
* Compatib	ility and maximum mass in [kg]							

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SECTION 5: SERIES V

Former DGAC Spain Type Certificate Data Sheet reference: 03 (models V-65, V-77) Former DGAC Spain Type Certificate Data Sheet reference: 04 (models V-56, V-90, V-105)

5.1. General

Model	V-25	V-56	V-65	V-77	V-90	V-105
Approved	12 May 2006	15 Sep 1989	1 Mar 1985	1 Mar 1985	15 Oct 1989	25 Jun 1989
Technical Description						
Volume [m³]	708	1 650	1 840	2 190	2 550	2 950
Number of gores	24	24	24	24/32	24	24
Disposition	vertical	vertical	vertical	vertical	vertical	vertical
Max diameter [m]	11.5	15.2	16.0	17.0/16.6	17.9	18.8
Total height [m]	14.6	19.0	19.9	20.9/21.0	21.9	22.9
MTOM [kg]	250	549	638	756	878	1 032
Drawing number	1060/010	1008	1004	1001/1017	1018	1019
Serial numbers eligible	25-01 & up	56-01 & up	65-01 & up	77-04 & up	90-01 & up	105-10 & up
Fuel cylinder quantity						
Worthington 4100-U4-27	1	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-20 or M-20D	1	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-30 or M-30D	1	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type T-25	1	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-40 or M-40D	1	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type MF-14	1	2 or more	2 or more	2 or more	2 or more	2 or more
Notes on 5.3	1)*	2)*	1)*, 2)*	2)*		

Envelope Options: Scoop or skirt. Rotation vents (see Note 8). Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 5.2 : Burners and Baskets for V models

Basket: See § 5.2 : Burners and Baskets for V models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 5.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

5.2. Burners and Baskets for V models

	BURNER									
Model	MK-1	M	K-2 / SUPE	2		MK-10		MK-21		
Units	double	single	double	triple	single	double	triple	single	double	triple
Drawing	2001	2003/2005	2002/2006	2004/2007	2011	2012	2013	2021	2022	2023
V-25								Χ		
V-56		X	X		Χ	Х		Χ	Х	
V-65	X	Χ	Χ		Χ	Х		Χ	Χ	
V-77	X	X	X		Χ	Х		Χ	Χ	
V-90			X			Χ			Χ	
V-105			Χ	X		X	X		X	X

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Model	MK-21 / ELEC	BMK	(-008	MK-32
Units	option	single	double	double
Drawing	2022/0100- 0000-0200	2031	2032	2062
V-25	Х	Χ		
V-56	Х	Х	X	Х
V-65	X	X	X	X
V-77	Χ	X	X	X
V-90	X	Χ	X	X
V-105	Χ	X	X	X

				BASKET				
Model	C0	CT-01 see Sec. 11, Notes 3), 5)	CT-02 see Sec. 11, Notes 4), 5)	CT-03 see Sec. 11, Notes 4), 5)	C1	C2	C3	C4
Size [m]	0.7x0.8	0.8x1.0	1.0x1.2	0.8x1.2	1.0x1.2	1.0x1.0	1.1x1.3	1.2x1.6
Drawing	3000	3200	3202	3203	3001	3002	3003	3004
V-25								
V-56	402	530	549	549	549	549		
V-65		536	638	584	638	638	638	
V-77		540	756	589	756	756	756	756
V-90			770	595	878	878	878	878
V-105			782	607	1 032		1 032	1032
* Compatibi	lity and max	ximum mass	in [kg]					

	BASk	(ET		BOTTO	M END
Model	CV-06 see Sec. 11, Note 6), 9)	CV-08 see Sec. 11, Note 6)	C10	SOLO see Sec. 11-Notes 7)	DUO see Sec. 11 Note 7)
Size	1.5x1.7	1.5x2.6	1.15x1.45		
Drawing	3106	3108	3010	5001	5002
V-25				250	
V-56					450
V-65			638		
V-77			756		
V-90	878		878		
V-105	1 032	1 032	1 032		
* Compatib	ility and maximu	m mass in [kg]			·

5.3 Notes

1) *

Fuel cylinder quantity	V-25	V-56
With DUO		2
With SOLO	1	
For all approved cylinders		

2)* (moved – see Sec. 11, Notes 3), 5))



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SECTION 6: SERIES M

Former DGAC Spain Type Certificate Data Sheet reference: 03

6.1. General

Model	M-42	M-56	M-56C	M-56Z	M-60Z	M-65	M-65C
Approved	22 Apr 2003	6 Feb 1998	8 Jul 1999	11 Jul 2023	11 Jul 2023	25 Mar 1988	4 Mar 1997
Technical Description							
Volume [m³]	1 200	1 590	1 590	1 590	1 700	1 840	1 840
Number of gores	24	24	24	24	24	24	24
Disposition	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	13.6	14.9	13.8	13.7	14	16.0	14.7
Total height [m]	17.5	18.8	17.3	22	22.5	19.8	21.3
MTOM [kg]	414	550	550	549	588	638	635
Drawing number	1038/010	1034	1056	1075	1076	1020	1054
Serial numbers eligible	42-08 & up	56-14 & up	56-15 & up	56-71 & up	60-03 & up	65-19 & up	65-63 & up
Fuel cylinder quantity							
Worthington 4100-U4-27	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-20 or M-20D	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-30 or M-30D	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type T-25	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type M-40 or M-40D	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
UM Type MF-14	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more	2 or more
Notes on 6.3	1)*, 2)*	1)*, 2)*	2)*	2)*	2)*	2)*	2)*

Model	M-65Z	M-70Z	M-74Z	M-77	M-77C	M-90	M-105
Approved	11 Jul 2023	11 Jul 2023	26 Jan 2021	25 Mar 1988	30 Apr 2001	4 Mar 1997	10 Jun 1988
Technical Description							
Volume [m³]	1 840	1 982	2 100	2 200	2 200	2 550	2 950
Number of gores	24	24	24	24	24	24	24
Disposition	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	14.35	14.70	15.0	16.9	15.5	17.4	18.8
Total height [m]	23	23.5	24.0	21.0	24.0	21.6	23.1
MTOM [kg]	636	686	710	756	756	880	1 032
Drawing number	1077	1078	1071	1009	1057	1040	1010
Serial numbers eligible	65-240 & up	70-41 & up	74-01 & up	77-17 & up	77-190 & up	90-15 & up	105-03 & up
Fuel cylinder quantity							
Worthington 4100-U4-27	2 or more	2 or more	2 or more				
UM Type M-20 or M-20D	2 or more	2 or more	2 or more				
UM Type M-30 or M-30D	2 or more	2 or more	2 or more				
UM Type T-25	2 or more	2 or more	2 or more				
UM Type M-40 or M-40D	2 or more	2 or more	2 or more				
UM Type MF-14	2 or more	2 or more	2 or more				
Notes on 6.3	2)*	2)*	2)*	2)*	2)*	2)*	2)*

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Model	M-120	M-130	M-145	M-160
Approved	23 Feb 1999	30 Nov 1994	21 Feb 1995	15 Oct 1987
Technical Description				
Volume [m³]	3 400	3 680	4 105	4 550
Number of gores	24	24	24	24
Disposition	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	19.2	20.2	20.4	21.6
Total height [m]	23.4	24.6	24.7	26.3
MTOM [kg]	1 173	1 365	1 436	1 569
Drawing number	1055	1021	1036	1011
Serial numbers eligible	120-01 & up	130-05 & up	145-01 & up	160-01 & up
Fuel cylinder quantity				
Worthington 4100-U4-27	2 or more	2 or more	2 or more	2 or more
UM Type M-20 or M-20D	2 or more	2 or more	2 or more	2 or more
UM Type M-30 or M-30D	2 or more	2 or more	2 or more	2 or more
UM Type T-25	2 or more	2 or more	2 or more	2 or more
UM Type M-40 or M-40D	2 or more	2 or more	2 or more	2 or more
UM Type MF-14	2 or more	2 or more	2 or more	2 or more
Notes on 6.3	2)*	2)*		

Envelope Options: Scoop or skirt. Rotation vents (see Note 8). Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 6.2 : Burners and Baskets for M models

Basket: See § 6.2 : Burners and Baskets for M models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 6.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

Issue: 31

6.2. Burners and Baskets for M models

				BURNER					
Model	М	K-2 / SUPE	₹		MK-10			MK-21	
Units	single	double	triple	single	double	triple	single	double	triple
Drawing	2003/2005	2002/2006	2004/2007	2011	2012	2013	2021	2022	2023
M-42				Χ			Χ		
M-56	Χ	Х		Χ	Χ		Χ	Χ	
M-56C	X	X		Χ	Χ		Χ	Χ	
M-56Z							Χ	Χ	
M-60Z							Χ	X	
M-65	X	X		Χ	Χ		Χ	X	
M-65C	X	X		X	X		X	X	
M-65Z							Χ	X	
M-70Z							Χ	X	
M-74Z					Χ		Χ	X	
M-77	X	X		Χ	Χ		Χ	X	
M-77C	X	X		X	X		X	X	
M-90		X			X		X	X	
M-105		X	X		Χ	X	Χ	X	Χ
M-120		X	X		Χ	Х		Χ	Χ
M-130		X	X		Χ	Х		Χ	Χ
M-145		X	X		Χ	Χ		Χ	Χ
M-160		Х	Х		Х	X		Х	Χ

	BUF	RNER (con	td.)		
Model	MK-21 / ELEC	BMK	-008	MK	-32
Drawing	2022/0100- 0000-0200	2031	2032	double	triple
M-42		Χ			
M-56	Χ	Χ	Χ	Х	
M-56C	X	Χ	Χ	Χ	
M-56Z	X	Χ	X	Χ	
M-60Z	Χ	Χ	Х	Х	
M-65	Χ	Χ	Х	Х	
M-65C	Χ	Χ	Х	Х	
M-65Z	Χ	Χ	Х	Х	
M-70Z	X	Χ	Χ	Χ	
M-74Z	X	Χ	X	Χ	
M-77	X	Χ	Χ	Χ	
M-77C	Χ	Χ	Χ	Χ	
M-90		Χ	X	Χ	
M-105	Χ	Χ	Х	Х	
M-120	Х	Х	Х	Х	Х
M-130	Χ		Χ	Х	Χ
M-145	X		Х	Х	Χ
M-160	Х		Х	Х	Х

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		B	ASKET	(Compati	hility and	maximum	mass [kg	1)		
		CT-01	CT-02	CT-03	Dility and	maximam	mass įkg	1/		
Model	C0	see Sec. 11,	see Sec. 11.	see Sec. 11.	C1	C2	C3	C4	C5	C6
		Notes 3), 5)	Notes 4), 5)	Notes 4), 5)		0_		•		
Size [m]	0.7x0.8	0.8x1.0	1.0x1.2	0.8x1.2	1.0x1.2	1.0x1.0	1.1x1.3	1.2x1.6	1.4x2.2	1.3x1.8
Drawing	3000	3200	3202	3203	3001	3002	3003	3004	3005	3006
M-42	382	414	414	414	414	414				
M-56	399	527	550	550	550	550				
M-56C	399	531	550	550	550	550				
M-56Z		549	549	549	549	549	549	549		
M-60Z		553	588	588	588	588	588	588		
M-65		537	638	585	638	638	638	638		
M-65C		541	635	589	638	638	638	638		
M-65Z		568	636	620	636	636	636	636		
M-70Z		571	686	623	686	686	686	686		
M-74Z		566	710	618	710	710	710	710		
M-77		539	756	587	756	756	756	756		
M-77C		545	756	593	756	756	756	756		
M-90			772	597	878	878	878	878		
M-105			784	609	1 032		1 032	1 032		
M-120			794	619	1 173		1 173	1 173	1 173	1 173
M-130			807	632	1 235		1 365	1 365	1 365	1 321
M-145							1 436	1 436	1 436	1 333
M-160								1 569	1 569	1 346

		BASKET			BOTTO	M END
Model	C7	CV-06 see Sec. 11, Note 6), 9)	CV-08 see Sec. 11, Note 6)	C10	SOLO see Sec. 11 Notes 7)	DUO see Sec. 11 Note 7)
Size	1.4x2.0	1.5x1.7	1.5x2.6	1.15x1.45		
Drawing	3007	3106	3108	3010	5001	5002
M-42					300	400
M-56						450
M-56C						
M-56Z				549		
M-60Z				588		
M-65				638		
M-65C				638		
M-65Z				636		
M-70Z				686		
M-74Z				710		
M-77				756		
M-77C				756		
M-90		880		878		
M-105		1 032	1 032	1 032		
M-120	1 173	1 173	1 173	1 173		
M-130	1 365	1 365	1 365	1 205		
M-145	1 311	1 436	1 436	1 227		
M-160	1 569	1 482	1 569	1 240		
* Compati	bility and m	aximum mass [l	kg]			

6.3. Notes

1) *

Fuel cylinder quantity	M-42	M-56
With DUO	2	2
With SOLO	1	
For all approved cylinde	ers	

2)* (moved – see Sec. 11, Notes 3), 4), 5))

SECTION 7: SERIES N



Issue: 31

Former DGAC Spain Type Certificate Data Sheet reference: 61

7.1. General

Model	N-180	N-210	N-250	N-300	N-355	N-370	N-390
Approved	26 Sep 1991	31 Oct 1991	22 Jun 1992	30 Apr 1998	10 Jun 1997	25 Oct 2022	18 Jul 2024
Technical Description							
Volume [m³]	5 100	6 000	7 000	8 500	10 000	10 480	11 045
Number of gores	28	28	28	28	28	28	28
Disposition	horizontal						
Max diameter [m]	22.5	23.8	24.9	26.6	27.5	28.2	28.4
Total height [m]	27.3	28.9	30.3	32.4	33.3	33.2	33.5
MTOM [kg]	1 754	2 064	2 408	2 924	3 450	3 450	3 795
Drawing number	1031	1032	1033	1034	1053	1074	1081
Serial numbers eligible	180-01 & up	210-01 & up	250-01 & up	300-01 & up	355-01 & up	370-01 & up	390-01 & up
Fuel cylinder quantity							
Worthington 4100-U4-27	2 or more	2 or more	3 or more	3 or more	4 or more	4 or more	4 or more
UM Type M-20 or M-20D	2 or more	2 or more	3 or more	3 or more	4 or more	4 or more	4 or more
UM Type M-30 or M-30D	2 or more	2 or more	3 or more	3 or more	4 or more	4 or more	4 or more
UM Type T-25	2 or more	2 or more	3 or more	3 or more	4 or more	4 or more	4 or more
UM Type M-40 or M-40D	2 or more	2 or more	3 or more	3 or more	4 or more	4 or more	4 or more
UM Type MF-14	2 or more	2 or more	3 or more	3 or more	4 or more	4 or more	4 or more

Model	N-415	N-425	N-450	N-500	N-550
Approved	18 Jul 2024	30 Apr 2001	25 Jun 2019	16 Jun 2009	18 Dec 2023
Technical Description					
Volume [m³]	11 750	12 000	12 750	14 415	15 574
Number of gores	28	28	28	32	32
Disposition	horizontal	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	29.3	29.5	30.0	31.1	32.1
Total height [m]	34.5	35.5	35.2	36.2	37.3
MTOM [kg]	3 950	4 140	4 140	5 000	5 000
Drawing number	1080	1058	1070	1061	1079
Serial numbers eligible	415-01 & up	425-01 & up	450-01 & up	500-01 & up	550-01 & up
Fuel cylinder quantity					
Worthington 4100-U4-27	4 or more				
UM Type M-20 or M-20D	4 or more				
UM Type M-30 or M-30D	4 or more				
UM Type T-25	4 or more				
UM Type M-40 or M-40D	4 or more				
UM Type MF-14	4 or more				

Envelope Options: Scoop or skirt. Rotation vents. Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 7.2 : Burners and Baskets for N models

Basket: See § 7.2 : Burners and Baskets for N models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 7.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.



Issue: 31

7.2. Burners and Baskets for N models

				BUR	NER				
Model	MK-2 / \$	SUPER		MK-10			MK-21		MK-21 / ELEC
Units	triple	quad	double	triple	quad	double	triple	quad	option
Drawing	2004/2007	2005/2008	2012	2013	2014	2022	2023	2024	2022/0100-
									0000-0200
N-180	X	Χ	Χ	X	Χ	X	Χ	Χ	X
N-210	Х	Χ		X	Χ	X	Χ	Χ	X
N-250		Χ			Χ		Χ	Χ	X
N-300		X			Χ		Χ	Χ	X
N-355		Χ			Χ			Χ	X
N-370								Χ	
N-390								Χ	
N-415								Χ	
N-425		Χ			Χ			Χ	X
N-450								Χ	X
N-500								Χ	X
N-550								Χ	

		BUR	NER (cont	d.)			
Model	BMK-008		BMK-050			MK-32	
Units	double	double	triple	quad	double	triple	quad
Drawing	2032	2052	2053	2054	2062	2063	2064
N-180	Х	Χ			Χ	Χ	Χ
N-210	Х	Х			Х	Χ	Χ
N-250		Χ	X			Χ	Χ
N-300		Х	Х			Χ	Χ
N-355			Х	Χ			Χ
N-370			Х	Χ			Χ
N-390			X	Χ			Χ
N-415			Х	Χ			Χ
N-425			Х	Х			Χ
N-450			Х	Х			Χ
N-500				Χ			Χ
N-550				Χ			Х

					BASI	KET					
Model	C5	C6	C7	C8	CV-06 see Sec. 11, Note 6), 9)	CV-08 see Sec. 11, Note 6)	C9	C11	C12 see Sec. 11, Note 9)	C14	C15 see Sec. 11, Note 9)
Size [m]	1.4x2.2	1.3x1.8	1.4x2.0	1.5x2.6	1.5x1.7	1.5x2.6	1.6x3.0	1.7x3.5	1.7x4.5	1.7x5.2	1.6x6.1
Drawing	3005	3006	3007	3008	3106	3108	3009	3011	3012	3014	3015
N-180	1 745	1 368	1 607	1 754	1 509	1 672	1 754				
N-210	1 936		1 632	2 064		1 690	2 064	2 064			
N-250	1 959			2 199			2 408	2 408			
N-300	1 986			2 226			2 680	2 924	2 924		
N-355	2 010			2 250			2 704	3 216	3 450		
N-370	2 130			2 338			2 862	3 405	3 450		
N-390	2 196			2 457			2 936	3 490	3 795		
N-415	2 201			2 462			2 941	3 495	3 916	3 950	
N-425	2 010			2 250			2 814	3 332	3 712	4 140	
N-450	2 182			2 435			2 914	3 457	3 878	4 140	
N-500									3 813	5 000	5 000
N-550									4 018	5 000	5 000
* Compat	ibilitv and	maximum	mass in I	kal							

Issue: 31

SECTION 8: SERIES Z

Former DGAC Spain Type Certificate Data Sheet reference: 147

8.1. General

Model	Z-90
Approved	23 Jan 1996
Technical Description	
Volume [m ³]	2 550
Number of gores	16
Disposition	diagonal
Max diameter [m]	18.2
Total height [m]	22.7
MTOM [kg]	894
Drawing number	1025
Serial numbers eligible	90-14 & up
Fuel cylinder quantity	
Worthington 4100-U4-27	2 or more
UM Type M-20 or M-20D	2 or more
UM Type M-30 or M-30D	2 or more
UM Type T-25	2 or more
UM Type M-40 or M-40D	2 or more
UM Type MF-14	2 or more

Envelope Options: Scoop or skirt. Rotation vents. Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 8.2 : Burners and Baskets for Z models

Basket: See § 8.2 : Burners and Baskets for Z models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 8.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

8.2. Burners and Baskets for Z model

	BURNER										
Model	MK-2 / SUPER	MK-10	MK-21 MK-21 / ELEC BMK			(-008					
Units	double	double	single	double	option	single	double				
Drawing	2002/2006	2012	2021	2022	2022/0100-	2031	2032				
					0000-0200						
Z-90	X	Х	Χ	Χ	X	Χ	Χ				

BURNER (Contd.)							
Model	MK-32						
Units	double						
Drawing	2062						
Z-90	Х						

	BASKET												
Model	C1	CT-02	CT-03	C2	C3	C4	C10	CV-06					
		see Sec. 11, Notes 4), 5)	see Sec. 11, Notes 4), 5)					see Sec. 11, Note 6), 9)					
Size [m]	1.0x1.2	1.0x1.2	0.8x1.2	1.0x1.0	1.1x1.3	1.2x1.6	1.15x1.45	1.5x1.7					
Drawing	3001	3202	3203	3002	3003	3004	3010	3106					
Z-90	878	768	593	878	878	878	878	894					
* Compatibili	ity and ma	ximum mass in	[kg]										

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SECTION 9: SERIES B

9.1. General

Model	B-26	B-40	B-50	B-55	B-60	B-70
Approved	08 Oct 2020	03 Sep 2018	03 Sep 2018	03 Sep 2018	03 Sep 2018	20 Dec 2013
Technical Description						
Volume [m³]	735	1 143	1 428	1 549	1 715	1 982
Number of gores	12	12	12	12	12	12
Disposition	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal
Max diameter [m]	11.1	12.3	13.9	14.2	14.8	15.6
Total height [m]	16.2	18.5	19.8	20.1	20.9	21.8
MTOM [kg]	330	375	450	500	525	600
Drawing number	1072	1068	1067	1069	1066	1064
Serial numbers eligible	26-01 & up	40-01 & up	50-18 & up	55-01 & up	60-01 & up	70-05 & up
Fuel cylinder quantity						
Worthington 4100-U4-27	2 or more					
UM Type M-20 or M-20D	2 or more					
UM Type M-30 or M-30D	2 or more					
UM Type T-25	2 or more					
UM Type M-40 or M-40D	2 or more					
UM Type MF-14	2 or more					
Notes on 9.3	1)*	1)*	1)*	1)*	1)*	1)*

Envelope Options: Scoop or skirt. Rotation vents (see Note 8). Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 9.2 : Burners and Baskets for B models

Basket: See § 9.2 : Burners and Baskets for B models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 9.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

9.2. Burners and Baskets for B model

	BURNER												
Model	MK	-21	BMk	(-008	MK-32								
Units	single	double	single	double	double								
Drawing	2021	2022	2031	2032	2062								
B-26	X		X										
B-40	Х		Х										
B-50	X		X										
B-55	X	Χ	X	X	X								
B-60	Χ	Χ	Χ	Χ	Χ								
B-70	Χ	Χ	Χ	Χ	X								

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BASKET													
Model	CT-01 see Sec. 11, Notes 3), 5)	CT-02 see Sec. 11, Notes 4), 5)	CT-03 see Sec. 11, Notes 4), 5)	C0	C1	C2	C3	C10	DUO see Sec. 11 Note 7				
Size [m]	0.8x1.0	1.0x1.2	0.8x1.2	0.7x0.8	1.0x1.2	1.0x1.0	1.1x1.3	1.15x1.45					
Drawing	3200	3202	3203	3000	3001	3002	3003	3010	5002				
B-26	330			330									
B-40	375		375	361		375			375				
B-50	450	450	450	366	450	450			419				
B-55	491	500	500	368	500	500			421				
B-60	493	525	525	370	525	525			423				
B-70	498	600	550	375	600	600	600	600	428				

BA	SKET
Model	SOLO
	see Sec. 11 Note 7)
Size [m]	
Drawing	5001
B-26	284
B-40	300
B-50	
B-55	
B-60	
B-70	
* Compatib	ility and

maximum mass in [kg]

9.3 Notes

1) *

Fuel cylinder quantity	B-26	B-40	B-50	B-55	B-60	B-70					
With SOLO	1	1									
With DUO		2	2	2	2	2					
For all approved cylinders per Note 5											



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SECTION 10: SERIES G

10.1. General

Model	G-90
Approved	23/10/2015
Technical Description	
Volume [m³]	2550
Number of gores	8
Disposition	horizontal
Max diameter [m]	18.3
Total height [m]	21.1
MTOM [kg]	878
Drawing number	1065
Serial numbers eligible	90-139 & up
Fuel cylinder quantity	
Worthington 4100-U4-27	2 or more
UM Type M-20 or M-20D	2 or more
UM Type M-30 or M-30D	2 or more
UM Type T-25	2 or more
UM Type M-40 or M-40D	2 or more
UM Type MF-14	2 or more

Envelope Options: Scoop or skirt. Rotation vents. Artwork banners.

Envelope Temperature: 1) Not exceed by any concept 130°C

2) Max. continuous temperature 120°C

Burner: See § 10.2 : Burners and Baskets for G models

Basket: See § 10.2 : Burners and Baskets for G models

Maximum Weight: That one permitting the flight with the continuous temperature lower than 120°C,

or according to the basket/equipment used based on § 10.2, whatever is less.

See Load Chart in Flight Manual Chap. 5.

10.2. Burners and Baskets for G model

	BURNER												
Model	MK-10	MK	-21	BMŁ	MK-32								
Units	double	single	double	single	double	double							
Drawing	2012	2021	2022	2031	2032	2062							
G-90	Х	Х	Х	Χ	Х	Х							

	BASKET												
Model	CT-02 see Sec. 11, Notes 4), 5)	CT-03 see Sec. 11, Notes 4), 5)	C1	C2	СЗ	C4	C10	CV-06 see Sec. 11, Note 6), 9)					
Size [m]	1.0x1.2	0.8x1.2	1.0x1.2	1.0x1.0	1.1x1.3	1.2x1.6	1.15x1.45	1.5x1.7					
Drawing	3202	3203	3001	3002	3003	3004	3010	3106					
G-90	835	662	878	878	878	878	878	878					
* Compatib	ility and maximu	m mass in [kg]											

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SECTION 11: NOTES

Note 1	The system FDS of deflation can be installed optionally according to drawings 1031/72, 1031/75 and 1031/76 in all models.
Note 2	Data Sheets corresponding to former DGAC-ES TCs have been modified to include:
	- Optional Electric Burner MK-21
	- Models SOLO and DUO, chair type gondola
	- New format of Data Sheet
	- Comprising exclusively standard envelope shapes
Note 3	Additional compatibility information:
	Basket CT-01 is approved for flight using the following burners:
	- MK-21 Single (or MK-21/ELEC single) - BMK-008 Single
Note 4	Additional compatibility information:
	Baskets CT-02 and CT-03 are approved for flight using the following burners:
	- MK-21 Single - MK-21 Double
	- BMK-008 Single
	- BMK-008 Double - MK-32 Double
Note 5	
Note 5	Additional compatibility information: Baskets CT-01, CT-02 and CT-03 are approved for flight using external mounting of fuel
	cylinders with one of these fuel cylinders combinations (see Flight Manual Supplement No.
	39, Issue 4 or later approved revision):
	two Worthington 4100-U4-27, two UM Type M-20/M-20D, two UM Type M-30/M-30D, four Worthington 4100-U4-27, four UM Type M-20/M-20D, four UM Type M-30/M-30D,
	two Worthington 4100-U4-27 plus two UM Type M-20/M-20D,
	two Worthington 4100-U4-27 plus two UM Type M-30/M-30D, two UM Type M-20/M-20D plus two UM Type M-30/M-30D.
Note 6	Additional compatibility information:
	Basket CV-08 is approved for flight using the following burners:
	- MK-10 Double - MK-10 Triple
	- MK-21 Double
	- MK-21 Triple - BMK-008 Double
	- BMK-050 Double
	- BMK-050 Triple - MK-32 Double
	- MK-32 Triple
Note 7	Additional compatibility information:
	SOLO and DUO bottom ends are also approved for flight using the following burner: - BMK-008 Single
Note 8	Rotation vents become mandatory on envelopes combined with the SOLO or DUO Bottom ends.
Note 9	Basket size subject to dimensional tolerances as per design project.

* * *



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ADMINISTRATIVE SECTION

Acronyms & Abbreviations

EASA European Union Aviation Safety Agency

TCDS Type Certificate Data Sheet

Type Certificate Holder Record

Ultramagic, S.A.Aerodrom Igualada-Odena s/n
08711 Odena
Spain

Change Record

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