# **SUPPLEMENT 19 – Other Manufacturers Equipment**

The technical content of this document is approved under the authority of DOA ref. EASA.21J.351.

# **19.1 General Information**

Ultramagic envelopes are approved for use with other manufacturers equipment as listed in section 19.8 of this Supplement. There is a uniformity of interface between the Ultramagic envelope ranges and the load frames, basket, burners and cylinders listed which allows this use. Ultramagic allow this use based on a number of requirements having been met and listed at section 8.1 of the Flight Manual.

# 19.2 Limitations of use

# Fantasy

# 19.2.2 Meteorological Limitations.

Maximum demonstrated surface winds; (a) Take off - 11km/hr (7mph) (b) Landing – 19km/hr (12mph)

## 19.2.5 Fuel

**CAUTION:** Care should be exercised when pressures drop below 80 p.s.i. The best operating range is 100 - 120 p.s.i.

WARNING: Do not open both burner valves on the single burner at the same time.

**WARNING:** At least 2 full fuel tanks equipped with fuel quantity gauges must be fitted for takeoff with one tank connected to either side of fuel system for redundancy. Ends of fuel lines not in use MUST be capped.

**NOTE:** The maximum number of fuel tanks that can be carried in Fantasy baskets is four. The Fantasy E - type basket 46" x 70" is designed for use with 15 gal. Stainless steel tanks only, and will only accommodate 3 of these tanks.

#### 19.2.6 Loading

The maximum take off mass is limited when using Fantasy baskets and Burners as shown in the following table. This figure must not be exceeded or the limit determined with the use of the load chart in Flight Manual section 5.2, whichever is the lower.

Envelope Volume (ft <sup>3</sup> )	Burner Type or Basket type	Maximum take off Mass (kg)
56,000	All applicable	500
65,000	All applicable	500
77,000	All applicable	659
90,000	All applicable	682
105,000	Single or dual A-type burner (round)	682
105,000	Dual F-type burner (square) only	818
120,000	Dual F-type burner (square) only	909
120,000	Dual F-type burner (square) with 46" x 70" T partition basket only	1090

## Raven

#### 19.2.2 Meteorological Limitations

Whenever the TWH basket is used, the maximum demonstrated surface winds must not exceed the 15 km/h (8 kt, 4.1 m/s).

#### 19.2.6 Loading

The maximum take off mass is limited by certain basket types as shown in the following table. This figure must not be exceeded or the limit determined with the use of the load chart in Flight Manual section 5.2, whichever is the lower.

Envelope Volume [m <sup>3</sup> ]	Basket Type	Maximum Take-Off Mass [kg]
900	ELS & ELSS	363
1600	ELS & ELSS	522
1600	RWS	500
1850	ELS&ELSS	522
1850	RWS	560
1850	CW , CW-AFX & RWS	636
2200	ELS & ELSS	545
2200	RWSW, RWSW-AFX, CW, CW- AFX & RWS	652
2550	ELS &ELSS	545
2550	RWSW, RWSW-AFX, CW, CW- AFX, CWS & RWS	750
3000	RWSW, RWSW-AFX, CW, CW- AFX, CWS & RWS	818
3400 - 3700	CWS & RWS	909
3400 - 3700	RB5 & RB6	1011
3700 - 5100	CWS	909
3700 – 5100	RB5	1045
3700 – 5100	RB6	1136
3700 – 5100	TWH	1203
3700 – 5100	RB8	1204
6000	RB6	1272
6000	RB8	1568
7000	RB6, RB8, TWX, HWS & NC5	1516
5100-7000	RB12	1564
7700	RB12	1723

#### 19.2.11 Baskets

TWH basket has a limit of 3 occupants in the seat compartment, each of which must use the individual 5-point harnesses at all time.

#### 19.2.15 Other manufacturers equipment

Raven burner frames can accommodate Ultramagic's Centre gimbal mounted burners if Minor Modification 183 is applied.

# Kubíček

#### 19.2.12 Burners

**WARNING:** Only burners with independent back up may be used. The back up must consist of a functional independent whisper burner in addition to the main burner.

CAUTION: Burners are only tested up to the Maximum Flight Altitude of 14,000 ft.

# Kavanagh

#### 19.2.5 Fuel

There must be one tank fitted for supply of regulated vapour for each vapour supply hose fitted to the burner.

The normal operating range of the Series 1,2 & 3 burner is 3.4-15 bar (50-218 psi) The main liquid fuel hoses are defined as timed life components and must be replaced after 10 years from manufacture.

#### 19.2.11 Basket

Baskets with a separate pilot compartment must have an approved pilot restraint fitted to the basket.

Where cushioned flooring is fitted to a basket, all drains holes must remain clear.

The maximum number of occupants in the pilot compartment of a partitioned basket is limited to 2 crew.

Where the basket exceeds the length to width ratio of 1.4:1, rotation vents must be fitted to the envelope.

**NOTE:** The limitation of a maximum of 6 occupants per compartment (2.11.2) applies to open baskets and partitioned baskets.

#### **19.2.12 Minimum Burner Requirements**

The following table sets out the minimum burner requirements based on envelope volume using a Kavanagh Series 1,2 & 3 burner in one of four configurations.

	Burner Configuration			
Balloon Volume (thousands of cubic feet)	KBS1	KBS2	KBS3	
	(Series 1)	(Series 2)	(Series 3)	
56 – 65	Single	Single	Single	
65 – 90	-	Single	Single	
105 – 210	-	Double	Double	
250	-	-	Triple	
300 – 355	-	-	Triple	
425	-	-	Quad	

#### 19.2.13 Fuel Cylinders

All fuel tanks must have a padded jacket with water resistant outer and not less than 19mm thick foam.

#### 19.2.17 Smoking

Smoking is not allowed while the balloon is being prepared for or during flight.

A placard bearing the statement "NO SMOKING" must be displayed on the inside of the basket or on fuel tanks or on the load frame or on the underside of a heat shield.

#### 19.2.18 Altitude

Maximum permissible operating altitude is that height above ground level at which the burner fails to maintain ignition or that height, at which the maximum temperature is reached, whichever happens first.

# Lindstrand Technologies

#### 19.2.3 Acceptable damage

When there are more than five strands of a basket wire broken, it must be repaired or replaced before the balloon may be flown.

If the plywood floor has separated from the lower stainless frame or if the floor is damaged so that a 250 mm crack is visible on both sides of the floor, the basket must be repaired or the damaged part replaced before the balloon may be flown.

#### 19.2.5 Fuel

A minimum of one full fuel cylinder for each fuel feed to the burner assembly is required to be available on take-off.

Commercial LPG or Propane must be used. Avoid mixtures containing high proportions of butane, since butane provides marginal vapour pressure and reduced burner heat output. 4 to 15 bar (60 to 225 psi) is the normal range of fuel pressure for flight. Minimum tank pressure for operation is 4 bar (58 psi), maximum tank pressure for operation is 15 bar (225 psi). Flying with a fuel pressure below 5 bar (75 psi) requires caution. It is advised that the fuel pressure should be increased if it is below this level (see Section 4.5). The ideal operating burner pressure is 8.5 bar (125 psi).

WARNING: LPG is a highly volatile fuel and caution must be exercised to avoid explosive mixes when released into the atmosphere. The vapour is easily ignited by any ignition source and by static electricity. It is imperative that the potential for leaks is minimized and if they occur, rapid and positive action must be taken to prevent a dangerous and possibly uncontrollable fire. It must be remembered LPG is heavier than air. This should be kept in mind when storing cylinders.

#### 19.2.11 Basket

The balloon must not be flown without the basket nylon rods to support the burner in place.

# 19.3 Emergency procedures

#### Fantasy

#### 19.3.2 Pilot Light Failure

If the pilot light should go out for any reason, it should be relit if possible. If this is not possible then proceed as follows.

#### Dual Burners:

- Transfer control to the functioning burner.
- · Shut down faulty burner and drain line.
- · Land as soon as possible.

#### Single F-Type Burner:

- · Cylinder Fuel Valve closed
- Burner main valve locked or held open.
- Cylinder Fuel Valve fractionally open, to allow a small amount of fuel to the burner.
- Main Burner ignite with sparker, match or other source of ignition lighting several inches above the main jets.
- · Cylinder Fuel Valve Open fully to obtain normal burn.
- Cylinder Fuel Valve Close to fractional setting to turn burner off but to maintain a pilot light setting.
- · Land as soon as possible.

#### Single FX/2 Burner:

If operating on Red fuel system when failure occurs proceed as follows:

- · By-Pass Valve (Black) lock open.
- · Fuel Valve (Black) open very slightly
- By Pass burner (Black) ignite with sparker, match or other source of ignition several inches above by-pass jets.
- · Adjust Fuel Valve to maintain a pilot flame about 12 inches high.
- · Operate Red Fuel System as required to obtain normal burn.
- · Land as soon as possible.

**NOTE:** The Red by-pass burner can be used as a back up pilot light when operating on the Black fuel system. However the same procedure applies which is – Land as soon as possible.

**WARNING:** Continuous operation of a propane valve at very low settings will result in some freezing and should only be practised for the shortest periods of time required to achieve a safe landing as soon as is possible.

**WARNING:** The above procedures should be practised on the ground until proficiency in manually igniting the liquid by-pass burner and main burner, is attained.

#### Raven

#### 19.3.2 Pilot Light Failure

Ensure that the pilot light valves are turned on at the cylinder and the burner and attempt to relight the pilot light with the igniter.

If after two to three attempts the pilot light cannot be re-lit then carry out the following procedure.

Open the metering valve to allow a slow fuel flow and immediately ignite to provide a temporary pilot light.

Land as soon as possible.

If no re-light at all is possible prepare for an emergency landing, see Section 3.7 Emergency landing.

Т

# SUPPLEMENT 19, Issue 28 HOT AIR BALLOON FLIGHT MANUAL

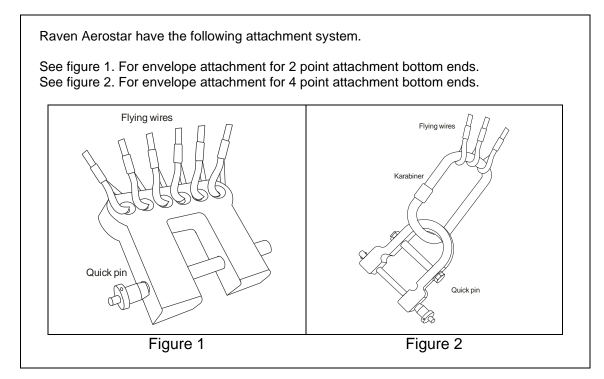
# 19.4 Standard Procedures

19.4.5.4 Envelope

# Fantasy

Fantasy "E" and "F" type series gondola connections also have 4 Karabiner connection to the envelope but without a burner frame lug attachment point. In this case the Ultramagic envelope Karabiners must be attached to a "slave" Fantasy Karabiner attached to the Fantasy Gondola as shown in the applicable Flight Manual gondola connections for "F" type series connections.

# Raven



# 19.5 Loading

No change

# 19.6 Balloon and Systems Description

Refer to applicable manufacturer Flight Manual.

# 19.7 Balloon Handling, Maintenance and Care

Refer to applicable manufacture Maintenance Manual.

# 19.8 Other manufacturers equipment

CAMERON				
Basket Model / Size (cm)	Туре	Typical Mass (Kg)	UM Envelope size range	
Voyager / Voyager II Lite* Sportlite 2 Sportlite 3 Sportlite 4 Sportlite 5 Concept 60 Concept 80 $66 \times 79$ 112 x 112 112 x 124 112 x 124 112 x 147 122 x 157 122 x 189 122 x 208 135 x 195 144 x 230 170 x 236 170 x 236 170 x 282 170 x 266 165 x 272 155 x 326 165 x 305 170 x 305 170 x 347 165 x 375 165 x 410	Open Open Open Open Open Open Open Open	45 35 52 59 62 78 50 56 35 45 60 65 70 95 100 100 165 180 165 180 185 195 216 220 220 220 225 245 333 350 360	31-56 31-65 31-120 $31-160^3$ $31-160^3$ $42-180^4$ 42-105 50-145 31-70 31-65 56-77 56-105 77-160 120-160 120-160 120-160 120-180 160-210 160-250 210-250 180-275 180-250 250-355 210-425 250-425 300-425	
150 x 410 150 x 446	DT DT	485 543	300-500 300-500	

\* Lite baskets require the installation of U-bolts on the cylinders as per CB2454 (See related FM Supplements)

Burner Type	Typical Mass (Kg)	UM Envelope size range
Mk4 Single	17	42-90
Mk4 Double	24	42-160
Mk4 Super Double	24	42-160
Mk4 Super Triple	44	120-315 <sup>2</sup>
Mk4 Super Quad	55	180-425
Mk3 Double	23	56-160
Mk4 Single Shadow	17	31-90
Mk4 Super Shadow Double	24	42-210 <sup>1</sup>
Mk4 Super Shadow Triple	44	120-315 <sup>2</sup>
Mk4 Super Shadow Quad	55	180-500
Stratus Single	17	25-90
Stratus Double	24	56-180
Stratus Triple	44	145-300 <sup>2</sup>
Stratus Quad	52	210-425
Stealth Double	24	42-180
Stealth Triple	45	120-250
Stealth Quad	56	180-425
Sirocco Double	24	56-160
Sirocco Triple	46	105-300 <sup>2</sup>
Sirocco Quad	55	250-425
Stratus Neo Single	17	25-90
Stratus Neo Double	24	56-210 <sup>1</sup>
Stratus Neo Triple	44	145-300 <sup>2</sup>
Stratus Neo Quad	52	180-450

# SUPPLEMENT 19, Issue 28 HOT AIR BALLOON FLIGHT MANUAL

l

## ULTRAMAGIC, S.A

Cylinder Type	Empty Mass (Kg)	Fuel Capacity (Kg)	Basket range
CB901	3.5	2.5	All
CB250 (Worthington)	14	20	All
CB 497	16	20	All
CB 599	17	22	All
CB 426	22	28	All
CB 959	25	36	All
CB 2380S	13	29	All
CB 2383S	14	37	All
CB 2385S	10	23	All
CB 2387S	13	27	All
CB 2088	22	28	All
CB 2900	21	23	All
CB 2901	23	30	All
CB 2902	24	27	All
CB 2903	27	36	All
CB 2990	14	34	All

<sup>1</sup> Not exceeding a MTOM of 2,041 kg.

 $^{\rm 2}$  Not exceeding a MTOM of 2,857 kg.

 $^{\rm 3}$  Not exceeding a MTOM of 1,451 kg.

<sup>4</sup> Not exceeding a MTOM of 1,633 kg.

THUNDER & COLT			
Basket Size (inches)	Туре	Typical Mass (Kg)	UM Envelope size range
40 x 40 40 x 48 40 x 54 40 x 60 48 x 65 48 x 68 48 x 75 48 x 85 60 x 87 60 x 90 60 x 102 60 x 98 60 x 118 60 x 126 60 x 137	Open Open Open Open Open P ST ST ST DT DT DT DT	48 57 67 69 78 105 127 132 160 170 206 252 284 415 430	31-77 56-90 65-145 65-145 90-160 105-160 105-180 120-180 160-210 180-250 180-250 180-250 180-250 180-425 180-425 210-425
Burner Type		Typical Mass (Kg)	UM Envelope size range
C2 Single / Single Plus C2 Double C2 Triple C2 Triple + CLF C2 Quad Magnum/Stratus Double Magnum/Stratus Double Magnum/Stratus Triple Magnum/Stratus Triple + Magnum/Stratus Quad	CLF	13 17 25 26 28 22 23 28 31 37 <sup>3</sup> Not exceeding a MTOM	$\begin{array}{c} 31-77\\ 42-160\\ 120-210\\ 180-300^1\\ 180-425^2\\ 56-210^3\\ 90-210^4\\ 105-250\\ 150-300^1\\ 180-425^2\\ \end{array}$ M of 1.633 kg. M of 2.041 kg.

# **THUNDER & COLT**

Empty **Fuel Capacity** Cylinder Type Basket range Mass (Kg) (Kg) Worthington 14 20 All V 20 14 20 All V 30 18 30 All V 40 20 40 All

l

# ULTRAMAGIC, S.A

. ....

# page 10 of 20

LINDSTRAND				
. Basket Size (cm)	Type	Typical Mass (Kg)	UM Envelope size range	
b. Basket Size (cm) 110 x 115 110 x 130 110 x 155 100 x 85 98 x 113 100 x 125 100 x 137 125 x 145 96 x 102 125 x 125 122 x 165 122 x 165 122 x 205 122 x 205 152 x 205 152 x 205 152 x 205 152 x 300 152	TypeOpenOpenOpenOpenOpenOpenOpenOpenOpenSTSTSTDTSTSTDTP	Typical mass (Kg)           69           75           88           50           61           68           70           91           55           80           101           117           130           138           152           150           175           200           230           255           302           320           430           289           279           285           210           230           295           186           172           196           257           200           245           452           646           167	UM Envelope size range 42-90 56-105 65-120 25-42 42-77 56-105 56-105 56-105 77-120 42-90 105-120 90-160 90-160 120-180 120-180 120-210 150-210 150-210 150-250 180-300 180-250 180-425 180-425 180-425 180-355 180-425 180-300 160-300 160-300 180-425 120-210 180-300 415-500 450-550 120-180	
Burner Type	F	Typical Mass	120-180 UM Envelope size range	
Jetstream Series 2 Triple Jetstream Series 2 Quad		17 22 25 31 35 42 18 23 32 43 77	$\begin{array}{r} 42-90\\ 42-210^{1}\\ 120-250\\ 120-300^{2}\\ 160-425\\ 180-550\\ 42-90\\ 42-210^{1}\\ 120-300^{2}\\ 180-425\\ 500\end{array}$	
	Basket Size (cm)           110 × 115           110 × 155           100 × 155           100 × 155           100 × 125           100 × 137           125 × 145           96 × 102           125 × 125           122 × 165           122 × 165           122 × 205           122 × 205           152 × 200           152 × 200           152 × 200           152 × 200           152 × 200           152 × 200           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 300           152 × 200           140 × 270           140 × 240           140 × 270           140 × 240           140 × 240           140 × 240           140 × 240           140 × 240           152 × 250	Basket Size (cm)         Type           110 x 115         Open           110 x 155         Open           100 x 85         Open           98 x 113         Open           100 x 125         Open           100 x 137         Open           125 x 145         Open           96 x 102         Open           125 x 125         Open           122 x 185         ST           122 x 185         ST           122 x 205         ST           122 x 205         ST           152 x 205         ST           152 x 205         ST           152 x 205         ST           152 x 206         DT           152 x 300         DT           140 x 270         DT           140 x 300         DT           140 x 240         ST           140 x 240         ST           140 x 240	Basket Size (cm)         Type         Type (Kg)           110 x 115         Open         69           110 x 155         Open         75           110 x 155         Open         68           100 x 85         Open         68           100 x 125         Open         68           100 x 125         Open         68           100 x 125         Open         91           96 x 102         Open         95           125 x 145         Open         101           122 x 165         Open         101           122 x 165         Open         101           122 x 205         ST         130           122 x 205         ST         150           152 x 200         DT         152           152 x 200         DT         230           152 x 200         DT         230           152 x 300         DT         230	

Cylinder Type	Empty Mass (Kg)	Fuel Capacity (Kg)	Basket range
Worthington	14	20	All
V20	14	20	All
V30	18	30	All
V40	20	40	All
T30	10	30	All

• A single 5 Ton Lindstrand Karabiner (and the corresponding tether ring) may be used on UM envelopes of size 210 and over, when fitted with the appropriate flying wires and all Lindstrand Flight Manual limitations are met.

# SUPPLEMENT 19, Issue 28 HOT AIR BALLOON FLIGHT MANUAL

LINDSTRAND TECHNOLOGIES					
Basket No	Basket Size (cm)	Туре	Typical Mass (kg)	UM envelope size range	
9	152x240	Single-T	234	180-225 <sup>1</sup>	
Burner Type		Typical Mass (Kg)	UM Er	velope size range	
Vortech Double		19		50-210 <sup>2</sup>	

 $^{1}$  Not exceeding a MTOM of 1,940 kg  $^{2}$  Not exceeding a MTOM of 1,896 kg

BALLOON WORKS				
N⁰	Basket Size (inches)	Туре	Typical Mass (Kg)	UM Envelope size range
3100 3101 3102 3103 3104 3105 3106 3107 3108 3109 3110 3111 3112	$49 \times 53.5$ $45 \times 61$ $56 \times 61$ $60 \times 61$ $59 \times 65$ $65 \times 73$ $75 \times 80$ $77 \times 85$ $48 \times 40$ $48 \times 60$ $72 \times 60$ $96 \times 60$ $120 \times 60$	Triangle Trapeze Triangle Trapeze Hexagon Hexagon Hexagon Rectangle Rectangle Rectangle Rectangle Rectangle	136 136 146 171 186 201 240 245 145 171 420 544 660	56 - 77 $56 - 90$ $56 - 90$ $77 - 240$ $105 - 240$ $105 - 240$ $105 - 240$ $56 - 77$ $77 - 105$ $105 - 210$ $180 - 240$ $210 - 300$
	Burner Type			UM Envelope size range
<sup>1</sup> Not exceedi	T-3 Mirage Mirage Double ng a MTOM of 1,111 kg		<sup>2</sup> Not exceeding a	56 - 120 <sup>1</sup> 56 - 120 <sup>1</sup> 105 - 240 <sup>2</sup> MTOM of 1,787 kg

Cylinder Type	Empty Weight (Kg)	Fuel Capacity (Kg)	Basket range
Worthington	14	20	All

S 1

Basket Size (m)	KUBICE	<u>EK</u> Typical Mass (Kg)	UM Envelope size range
$0.88 \times 0.88$ $0.88 \times 1.16$ $1.16 \times 1.16$ $1.16 \times 1.16$ $1.16 \times 1.25/1.00 \times 1.20$ $1.16 \times 1.35$ $1.16 \times 1.45$ $1.16 \times 1.45$ $1.16 \times 1.55$ $1.23 \times 1.28$ $1.23 \times 1.28$ $1.23 \times 1.40$ $1.27 \times 2.10$ $1.66 \times 2.60$ $1.60 \times 3.00$ $1.60 \times 2.40$ $1.60 \times 2.50$ $1.60 \times 3.00$ $1.60 \times 3.00$ $1.60 \times 3.00$ $1.60 \times 3.00$ $1.60 \times 4.40$ $1.60 \times 6.10$	K7(open) K10(open) K12(open) K12a(open) K13/K13S(open) K15(open) K16(open) K17 (open) K19(open) J1(open) J2(open) K25P(single partition) K40Y (Y partition) K50Y (Y partition) K32TT (T partition) K32TT (TT partition) K50TT (TT partition) K50TT (TT partition) K50TT (TT partition) K50T (TT partition) K60 / K60X K70 K80 K100	$\begin{array}{c} 50\\ 60\\ 80\\ 80\\ 80\\ 80 / 55\\ 85\\ 90\\ 90\\ 100\\ 95\\ 72\\ 76\\ 140\\ 250\\ 270\\ 210\\ 270\\ 210\\ 270\\ 210\\ 300\\ 350 / 378\\ 400\\ 450\\ 550\end{array}$	31-56 56-77 65-90 65-90 65-120 65-105 90-130 90-130 90-130 90-150 90-105 90-105 90-130 120-180 180-250 180-300 180-250 180-300 180-250 180-300 180-250 180-300 250-425 250-425 300-500 355-500
Burner Type		Typical Mass (Kg)	UM Envelope size range
H3 H3-D HB2 Komet Duo H4 Triple Komet Trio Ignis Double Ignis Triple Ignis Quadruple Sirius Single		$ \begin{array}{r} 16\\ 20\\ 24\\ 21 \text{ to } 24\\ 42\\ 44\\ 23 \text{ to } 43\\ 41 \text{ to } 59\\ 56 \text{ to } 102\\ 18\\ \end{array} $	
<ul> <li><sup>2</sup> Not exceeding a MTOM of 1,410 kg.</li> <li><sup>3</sup> Not exceeding a MTOM of 2,300 kg.</li> </ul>		° Ignis with s/n below 516	can only be used up to a 250

Cylinder Type	Empty Mass (kg)	Fuel Capacity (Kg)	Basket range
KB72L	20	31 / 34*	All
KB85L	22	36 / 40*	All
KB97L	24	41 / 46*	All

\* When using LPG

I

# ULTRAMAGIC, S.A

SCHROEDER FIRE			
Basket Size (cm)	Туре	Typical Mass (Kg)	UM Envelope size range
$1.07 \times 0.95$ $1.25 \times 1.00$ $1.30 \times 1.15$ $1.45 \times 1.15$ $1.55 \times 1.20$ $1.75 \times 1.25$ $1.80 \times 1.40$ $2.15 \times 1.40$ $2.35 \times 1.40$ $2.50 \times 1.70$ $2.75 \times 1.75$	I/2 II/3 III/4 IV/5 V/5 VI/6 VII/7 VIII/8 VIII/9 IX/11 X/13	50 53 62 68 77 86 146 152 206 225 265	$56-65$ $56-77$ $56-105^{3}$ $77-120$ $90-130$ $105-160$ $145-210$ $145-210$ $160-250$ $210-300$ $250-300$
Burner Type		Typical Mass (Kg)	UM Envelope size range
Optima I single Optima II double Optima IV double FB V double FB 6 double FB 7 double Optima IV triple FB V triple FB 6 triple FB 7 triple FB 7 quad FB 6 quad		17 24 24 24 23 to 35 34 34 34 47 43 43 56 to 75	$56-65$ $56-150^{1}$ $56-150^{1}$ $56-160^{1}$ $56-160$ $130-160$ $130-250^{2}$ $130-250^{2}$ $130-250^{2}$ $210-300$ $210-300$ $210-355$
<sup>1</sup> Not exceeding a MTOM of 1,410 kg <sup>2</sup> Not exceeding a MTOM of 2,205 kg <sup>3</sup> Not exceeding a MTOM of 910 kg			

Cylinder Type	Empty Mass(Kg)	Fuel capacity (Kg)	Basket range
VA 50	15	21	All
VA 70	18	30	All

# **FANTASY**

Basket Size (in.)	Туре	Typical Mass (Ibs) inc. Instruments fire extinguisher and straps	UM Envelope size range
47" x 47"	Fantasy (F)	146	65 - 90
47" x 56"	Fantasy (F)	170	65 - 120
42" x 42"	Mirage	140	56 - 77
42" x 50"	E - Type	154	56 - 90
42" x 56"	E - Type	164	65 - 120
46" x 70"	E – Type	224	105- 120
	T partition		

Basket Type applicability	Typical Mass (Ibs)	UM Envelope size range
47 x 47 F	20	56 - 90 <sup>1</sup>
47 x 47 F 47 x 56 F 42 x 42 Mirage 42 x 50 E 42 x 56 E	20	56 - 105 <sup>1</sup>
47 x 56 F	35	56 - 105
47 x 56 F 42 x 50 F 42 x 56 E 46 x 70 E	35	56 - 120 <sup>2</sup>
	applicability           47 x 47 F           47 x 47 F           47 x 56 F           42 x 42 Mirage           42 x 50 E           42 x 56 F           47 x 56 F           42 x 50 F           46 x 70 E	Basker Type applicability         Mass (Ibs)           47 x 47 F         20           47 x 47 F         20           47 x 56 F         20           42 x 42 Mirage         42 x 50 E           42 x 56 E         35           47 x 56 F         35           42 x 50 F         42 x 50 F           42 x 50 F         42 x 50 F           42 x 50 F         46 x 70 E

<sup>1</sup>Not exceeding a MTOM of 680 kg

<sup>2</sup> Not exceeding a MTOM of 1,088 kg

- All UM envelopes to join with a non-rectangular basket (\*), must carry special wires to attach to 3 points according to TN010. In that case for balloons of size 160 and over will carry 2 karabiners each corner.
- Special Wires just can be fitted by Ultramagic or a qualified organization authorized by Ultramagic.

<u>SKY</u>				
Basket Size (cm)	Туре	Typical Mass (Kg)	UM Envelope size range	
107 x 129	Simple	60	56-90	
119 x 155	Simple	80	77-130	
129 x 160	Simple	90	90-145	
129 x 180	Simple, ST	100	105-145	
157 x 207	ST	160	140-210	
157 x 247	ST,DT	180	160-250	
157 x 287	ST,DT	230	200-425	
157 x 307	DT	260	180-300	
157 x 327	DT	280	200-425	
157 x 355	DT	300	200-425	
157 x 407	DT	350	200-425	
157 x 420	DT	400	300-425	

Burner Type	Typical Mass (Kg)	UM Envelope size range
Mistral double (BR 1 & BR 2)	22	56-210 <sup>1</sup>
Mistral triple (BR 1 & BR 2)	35	180-300 <sup>2</sup>
Mistral quad (BR 2)	44	250-425

<sup>1</sup> Not exceeding a MTOM of 2,041 kg <sup>2</sup> Not exceeding a MTOM of 2,857 kg

Cylinder Type	Empty Mass (Kg)	Fuel Capacity (Kg)	Basket range
V-30	18	30	All
V-40	20	40	All

**S** 1 9 0 T H E R Μ A N U F A С Т U R E R S E Q U Р M E N Т

### ULTRAMAGIC, S.A

# **RAVEN - AEROSTAR**

Basket Size (cm)	Туре	Typical Mass (Kg)	UM Envelope size range
102 X 80	ELS	40	65-90
121 X 80	ELSS	54	65-90
122 X 107	RWS, RWSW & RWSX-AFX	60	77-105
145 X 119	CW & CW-AFX	95	65-140
168 X 119	CWS	101	90 - 170
173 X 119	RB5	132	130 - 170
178 X 127	RB6	148	130 - 250
193 x 127	TWX/HWS	148	130 - 250
200 x 115	TWH	173	130 - 180 (*)
231 X 127	RB8	179	160 - 250
230 x 160	NC5	175	160 - 250
246 x 141	RB12	193	180 - 275

Burner Type	Туре	Typical Mass (Kg)	UM Envelope size range
Aurora S	Single	11	31 - 90
HPIII S	Single	12	65 - 105 <sup>1</sup>
HPIII D	Dual	21	65 - 160 <sup>2</sup>
HPIII T	Triple	30	160 - 275 <sup>3</sup>
HP6D/HP5D	Double	21	56 - 250 <sup>2</sup>
HP6S/HP5S	Single	12	56 - 105 <sup>1</sup>
HP6E/HP5E	Double	22	56 - 250 <sup>2</sup>
HP6T	Triple	30	160 - 250 <sup>3</sup>

<sup>1</sup> Not exceeding a MTOM of 907 kg <sup>2</sup> Not exceeding a MTOM of 1,270 kg

<sup>3</sup> Not exceeding a MTOM of 1,723 kg

Cylinder Type	Full Mass (Kg)	Fuel capacity (US gallons at 85% fill))	Basket range
15 gallons stainless steel (V-15)	50.5	15	Refer to applicable Aerostar - Raven Flight Manual
18 gallons stainless steel (V-18)	57.5	18	Refer to applicable Aerostar - Raven Flight Manual
20 gallons stainless steel (H-20)	63.0	20	Refer to applicable Aerostar - Raven Flight Manual
23.5gallons stainless steel (V- 23)	74.0	23.5	Refer to applicable Aerostar - Raven Flight Manual
25 gallons stainless steel (H-25)	79.3	25	Refer to applicable Aerostar - Raven Flight Manual
10 gallons aluminum (V-10)	35	10	Refer to applicable Aerostar - Raven Flight Manual

\* Envelope Turning vents required

# ULTRAMAGIC, S.A

ALTISPH'AIR / AAC / CHAIZE					
Basket Size (cm) Length x Width x Height	Туре	Typical Mass (Kg)	UM Envelope size range		
1.10 x 1.11 x 1.15	A101	70	42 - 90		
1.30 x 1.10 x 1.15	A201	76	65 - 130		
1.30 x 1.20 x 1.15	A201C	80	65 - 130		
1.50 x 1.10 x 1.15	A301	80	77 - 160		
1.50 x 1.10 x 1.15	A302	85	77 - 160		
1.50 x 1.10 x 1.15	A303 T-separation	88	90 - 160		
1.70 x 1.30 x 1.20	A401	92	105 - 180		
1.70 x 1.30 x 1.20	A403	110	105 - 180		
1.70 x 1.30 x 1.20	A403 T-separation	115	105 - 180		
2.00 x 1.50 x 1.20	A501	125	120 - 250		
2.00 x 1.50 x 1.20	A503	135	120 - 250		
2.00 x 1.50 x 1.20	A503 T-separation	145	120 - 250		

# See General Notes below

# Notes :

- Dimensions of the basket are external in the base.

- ST means Single Partition and DT Double Partition.
- UM envelope sizes are given in thousands of cubic feet, so 65 mean 65000 ft<sup>3</sup>.

KAVANAGH					
Basket Size (cm)	Туре	GCW (Kg)	UM Envelope size range		
1.00 x 1.00	KLW1010	760	56 – 77		
1.00 x 1.00	KOB1010	760	56 – 77		
1.00 x 1.10	KLW1110	760	56 – 77		
1.00 x 1.10	KOB1110	760	56 – 77		
1.00 x 1.20	KLW1210	760	56 – 77		
1.00 x 1.20	KOB1210	760	56 – 77		
1.00 x 1.40	KOB1410	1400	65 – 130		
1.00 x 1.50	KOB1510	1400	65 – 130		
1.00 x 1.60	KOB1610	1200	65 – 130		
1.00 x 1.80	KOB1810	1400	77 – 130		
1.20 x 1.80	KMT1812	1400	120 – 160		
1.20 x 1.80	KST1812	1400	120 – 160		
1.20 x 2.00	KMT2012	1400	120 – 160		
1.20 x 2.00	KST2012	1400	120 – 160		
1.40 x 2.00	KST2014	1400	120 – 160		
1.20 x 2.20	KST2212	1400	120 – 160		
1.40 x 2.20	KST2214	1400	120 – 160		
1.50 x 2.40	KST2415	1800	160 – 210		
1.50 x 2.50	KST2515	1800	160 – 210		
1.50 x 2.70	KST2715	2200	160 – 300		
1.50 x 2.70	K4DT2715	2200	160 – 300		
1.50 x 2.80	K4DT2815	2200	160 – 300		
1.60 x 2.80	KST2816	2200	160 – 300		
1.50 x 2.90	K4DT2915	2200	160 – 300		
1.50 x 3.20	K4DT3215	2200	180 – 300		
1.50 x 3.60	K8DT3615	2800	300 – 425		
1.50 x 4.00	K8DT4015	3700	355 – 425		
1.50 x 4.30	K8DT4315	3700	355 – 425		
1.55 x 5.00	K8DT5015	3700	355 – 425		
Burner Type	Burne	r Configuration	UM Envelope size		
		-	range		
KBS1-1		Single	56 - 65		
KBS1-2		Double	56 - 65		
KBS2-1	Single		$56 - 90^{1}$		

# KAVANACH

Burner Type		Burner Configuration	range
KBS1-1		Single	56 - 65
KBS1-2		Double	56 - 65
KBS2-1		Single	56 – 90 <sup>1</sup>
KBS3-1		Single	56 – 90 <sup>1</sup>
KBS2-2		Double	105 – 210 <sup>2</sup>
KBS3-2		Double	105 – 210 <sup>2</sup>
KBS3-3		Triple	$250 - 355^3$
KBS3-4		Quadruple	$415 - 425^4$
<sup>1</sup> Not exceeding a MTON	1 of 824 kg	<sup>3</sup> Not exceeding a MT	OM of 2.800 kg

<sup>1</sup> Not exceeding a MTOM of 824 kg <sup>2</sup> Not exceeding a MTOM of 1,900 kg

<sup>3</sup> Not exceeding a MTOM of 2,800 kg <sup>4</sup> Not exceeding a MTOM of 3,700 kg

Cylinder Type	Empty Mass (Kg)	Fuel capacity (Kg)	Basket range
55L-KP3629	19.0	22.0	All
76L-KP3628	21.5	30.5	All
82L-KP3630	23.0	33.0	All

Note: Kavanagh fuel cylinders [part numbers 55L-KP3629 (55 I); 76L-KP3628 (76 I) and 82L-KP3630 (82 I) must be fitted with KA5030 vapour regulator assemblies (i.e. those using Bullfinch Tinyreg, model FG1510/11) when used in EASA Member States.

Note: All fuel tank sizes can be used in all baskets provided the top rim of the fuel tank is below the top edge of the basket.

Note: Basket and Burner weights to be always specified in the balloon Flight Manual.

\* Key: OB = Open; LW = Lightweight; MT = Mini-T partition; ST = Single-T partition; DT = double-T partition ; 4/8 = 4/8 Pole ; GCW = Gross Certified Weight

# **19.8.2 OTHER MANUFACTURERS EQUIPMENT. NON-BASKET BALLOONS**

The following table gives a list of non - basket bottom end systems which may be used with Ultramagic envelopes.

Other manufacturers Duo and Sky Chariot bottom end equipment includes as a system the specific burner and/or cylinder models inherent to the manufacturers design and as detailed by that associated manufacturer. As such their use is therefore permitted.

In all cases, it is required to follow applicable bottom end manufacturer's supplement.

Make	Туре	Occup.	P/N	UM Envelope size range	Rotation vents required
Cameron	Skyhopper	1	CB717	26-42	No
Cameron	Cloudhopper Millennium	1	CB8320	26-42	No
Cameron	Duo Airchair (MK-I & MK-II)	2	CB8340 CB8700	31-90 <sup>1</sup>	Yes
Lindstrand	Cloudhopper (MK-I and Series 2)	1	BA-300 BA-310	26-42	No
Colt	Cloudhopper	1	800501	26-42	No
T&C / Cameron	Skychariot MK-II (One Seat Skychariot) (Single Airchair)	1	SC2-002 (T127, T188) (CB8310)	26-42	Yes
T&C	Two-Seat Skychariot	2	SC3-100	31-77	Yes

<sup>1</sup> For balloons of 65,000 ft<sup>3</sup> and above, the Minimum Landing Mass (MLM) is 300 kg.