



SUPPLEMENT 1. OTHER MANUFACTURERS PARTS

1. GENERAL

This supplement details all the approved equipment combined with Pasha Balloons envelopes.

2. LIMITATIONS

No additional limitation is introduced for this equipment. Applicable Instructions for Continuing Airworthiness of current manufacturer are applicable on top of Pasha Balloons' ICA.

3. EMERGENCY PROCEDURES

No change.

4. STANDARD PROCEDURES

No change.

5. LOADING

No change.

6. SYSTEMS DESCRIPTION

Check applicable manufacturer Flight Manual.

7. BALLOON HANDLING

Check applicable manufacturer Flight Manual.



Pasha Balloons Flight Manual

Iss. 4
Rev. 0
Page 2 / 3
Date 22 April 2022

8. LIST OF EQUIPMENT

8.1 As an optional modification, following configurations had been approved by DGCA.

Model	Serial Number	Basket Model	Burner Model
PH-500	PH-500/001	ULTRAMAGIC C-14	ULTRAMAGIC QUAD MK-21
PH-335	PH-335/001	PASHA S-42	ULTRAMAGIC QUAD MK-21
PH-300	PH-300/001	PASHA S-38	ULTRAMAGIC QUAD MK-21
PH-370	PH-370/001	ULTRAMAGIC C-12	ULTRAMAGIC QUAD MK-21
PH-120	PH-120/001	LINDSTRAND Basket No 1	LINDSTRAND TECH VORTEC DOUBLE
PH-425	PH-425/001	ULTRAMAGIC C-12	ULTRAMAGIC QUAD MK-21
PH-525	PH-525/001	PASHA S-58	ULTRAMAGIC QUAD MK-32
PH-460	PH-460/001	PASHA S-48	ULTRAMAGIC QUAD MK-32
PH-165	PH-165/001	PASHA S-20N	ULTRAMAGIC DOUBLE MK-32
PH-180	PH-180/001	PASHA S-22	ULTRAMAGIC DOUBLE MK-32
PH-150	PH-150/001	ULTRAMAGIC CV-8	PASHA FALCON DOUBLE
PH-80	PH-80/003	CAMERON CB300	CAMERON CB2130
PH-370	PH-370/002	ULTRAMAGIC C-12	ULTRAMAGIC QUAD MK-21
PH-525	PH-525/004	ULTRAMAGIC C-14	ULTRAMAGIC QUAD MK-21
PH-525	PH-525/011	CAMERON 500 TT S	CAMERON Quad Shadow
PH-425	PH-425/002	ULTRAMAGIC C-12	ULTRAMAGIC QUAD MK-21
PH-425	PH-425/003	ULTRAMAGIC C-12	ULTRAMAGIC QUAD MK-21



Pasha Balloons Flight Manual

*Iss. 4
Rev. 0
Page 3 / 3
Date 22 April 2022*

8.2 Fuel Cylinders

Cameron Balloons CB2903, P/N CB2903,
Lindstrand Balloons V40, P/N CY-030-A-003
Kubicek Balloons KB72L, KB85L, KB97L P/N 55120.00
Schroeder Fire Balloons VA 70 P/N 501
Ultramagic Balloons M-40, M-40D 4004-0100