Viper C	HARNESS ORDE	ER FORM			AEROS
		\	Measu	rements*	Page 1
			All measurements in centimeters only	/! 1 Chest girth	cm
	_	7	7th cervical vertebra	2 Waist size	cm
			1	3 Hips size	cm
			6	— 4 Neck size	cm
			1	5 Leg size (of one hip girth)	cm
	Harness option	<i>,</i>		Overall height with flying shoes on	cm
Harness design	Standard	Custom design (costs extra)	2	7 7th cervical vertebra point height with flying shoes on	cm
Harness fit	Normal Tigh  Number of One		3	Height to shoulder with flying shoes on	cm
Rescue	rescue chutes	Location in case		9 Center-back measurement Height measurement of sit-	cm
Rescue	in container	of 1 chute is		10 ting position of body from	
parachute	Length cm	ordered eft Right 14	~	the seat of a chair to 7-th	cm
options	Width cm		13	cervied vertebra	
орионз		Attaching to:  Main Har-		11 Shoulder length	cm
Loops		nrabiner ness		Arm length (measured to the finger-tips)	e cm
for towing	Winch-towing	Aero-towing	$\downarrow$ $\downarrow$ $\downarrow$	Distance from the line wher	е
Leg loops	With separated buckles	T-shape waist	15	13 hips perimeter is measured	cm
Main zipper	Fasten with Velcro	Sewed into the	<del></del>	to the floor	
	(costs extra)	skin L	Other data	14 Crotch height 15 Shoe length	cm
	Skin cloth	Side line	Type Athletic shoes Gender Female		cm
Colors	Black Red Red	Black Red Red	of Boots Gender Male	Chest breadth (transverse diameter of chest)	cm
00.0.5	Grey Blue	White	Dealer:	Anteroposterior diameter of chest	f cm
	Matrix PX-10T (white only)	Other color (if possible)	Customer:	Hips width (transverse diameter of hips)	cm
Additional options(costs extra)			Date:	Anteroposterior diameter of	f
Two-part	Full length	Rescue chute connection		—— <sup>19</sup> hips	cm
back plate [ Neopren <sub>I</sub>	harness bag	carabiner 🖳	Notes:	*Explanations for harn	
pockets	Drogue chute	Pocket for hook knife	Readed the contents of the second page	antropometric explan measurement guideli	
	Ltd., 5, Post-Volynska s		raine, phone:(+38044)4554120, fax: (+3804	14)4554116, e-mail: info@aeros	s.com.ua

All body dimensions are measured with a minimum amount clothing, for example T-shirt and light trousers (not flying suit) and flying shoes.

The measurements should be taken by someone else, not yourself. Hands of the person being measured are lowered along the body. Take measurements with a soft tape measure and a ruler in centimeters only!

measurement

for big-size pilots

Chest girth - maximum circumference measured while standing upright with arms down and breathing normally. The tape-measure passed horizontally over the shoulder blades (scapulae), under the armpits (axillae), and across the chest.

Waist size - girth of the natural waistline (D) in the middle between the top of the hip bones (iliac crests) and the lower ribs, measured horizontally with the human breathing normally and standing erect with the abdomen relaxed.

- Hips size horizontal girth measured around buttocks at the level of maximum circumference (E).
- Neck size is measured around neck by passing the tape 2 cm below the Adam's apple at the level of the 7th cervical vertebra (A).

  Center-back measurement length from the 7th cervical vertebra (A) to the natural waistline (D). When measuring, take into account
- the prominent part of the shoulder blades by holding a stiff ruler horizontally at the most prominent parts of the shoulder blades and then passing the tape measure above it.
- Arm length measured from the top of the arm (C) to the fingertips (F).
- Crotch height distance between the crotch along the leg to the soles of the feet measured in a straight vertical line with the customer standing upright with shoes on, feet slightly apart and the weight of the body equally distributed on both legs.

A - 7th cervical vertebra D - Natural waist line
B - Neck base point E - Level of hips circle
C - Top the arm F - Finger-tips

## **Explanations for harness options**

Approximate distance between the plate and the pilot's shoulder blades (in T-shirt), (cm)

5

4

3

Harness fit Distance	Normal	Tight	Loose
min	3,5	1,5	5,5
max	4,5	2,5	7,0

- The standard ViperC design is a single-color harness with a contrasting strips along the sides of the pilot.
- Standard 3-pockets block is executed in a harmess with one shute by default.
- Neopren pockets (the size of the palm)located under the armpits on the skin.
- For the harness with the main zipper, which fastened with velcro, we recommend the additional purchase of a full length harness bag.
- A pocket for a drogue parachute is executed in a harmess by default.

10