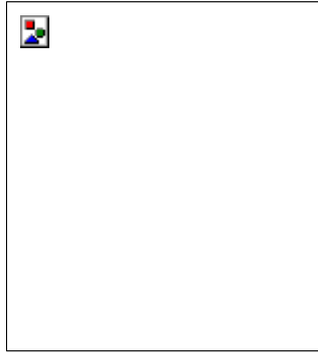


VORTEX II CONTAINERS



[Click here to view a High Resolution 3D Model Image](#)

Use your mouse to control the 3D image
The image is displayed using Java. If your computer does not support Java or your security settings prevent Java use, the image will not display.

[Order Form](#)

[Click for Packaging Instructions](#)

VORTEX II CHARACTERISTICS

Certified under TSO C 23 (d)

The Vortex sports some unique design features, making it the most comfortable rig to jump.

So comfortable that you can hardly feel it in free fall.

The back pad and yoke is contoured to the shape of the body for extra comfort.

The cut out in the back pad makes the harness fit snugly.

The splayed leg straps add extra comfort when under canopy.

The harness is custom made to fit your size and measurements.

The 3 stow mouth lock design on the main deployment bag and the balance of the line stows situated inboard from the edge of the bag helps prevent bag spin

Kill line pilot chute is a standard feature.

Dive loops and the spiral flex housings in the rear of the risers also standard.

Stainless steel #0 long shanks grommets throughout the rig

The risers are velcro free.

Superior pin protection flaps

Option of Hacky /freefly puff or pull

Snag free closure loop holders

Integrated bridle cover

Strong External Spring Pilot chute for instant reserve extraction

True molar bag

Superior pin protection flap

Stainless steel #0 long shank grommets

Cypress ready

4 flap reserve closure

Integrated housing holders above cut away and reserve handle

Wrap around harness constructions.

Stainless steel or nickle plated hardware

Option of Fully articulated harness, hip ring harness or standard harness

Secure riser covers

Hard release housings

Option of soft reserve handle



PACK VOLUMES AND WEIGHT LIMITATIONS

Vortex II Size	Code No: (ORDER REF.)	Recommended Reserve Size	Recommended Main Parachute Comfort fit	Recommended Main Parachute Tight fit
100 EVS	100 EVS	DECEL.108	HUR. 95	HUR.105
			ZP.EXE 89	
		238 cu.in	235 cu.in.	
120 EVS	120 EVS	DECEL.108	HUR 105 / 120	HUR 135
		DECEL 120	ZP.EXE 115 / 125	ZP.EXE 135
		325 cu.in	320 cu.in.	
135 EVS	135 EVS	DECEL. 120	HUR 135	ZP.135
		DECEL. 135		
		328 cu.in	330 cu.in.	
135 STD	VII-2	DECEL. 120	HUR. 135	HUR. 150
		DECEL. 135	ZP.EXE 135	ZP.EXE 150
		DECEL 150 (tight)		
		333 cu.in	355 cu.in.	
150 STD	VII-3	DECEL 150	HUR.150	ZP.EXE 155
			ZP.EXE 150	
		365 cu.in	365 cu.in.	
170 STD	VII-4	DECEL 150	HURRICANE 170	ZP.EXE 185
		DECEL 180	ZP.EXE 170	
		420 cu.in	450 cu.in.	
185 STD	VII-5	DECEL 180	ZP.EXE 185	
		DECEL 220 (tight)	RAPTOR 150 (CRW)	
		485 cu.in	485 cu.in.	
235 STD	VII-7	DECEL 220	ZP.EXE 235	ZP.EXE 285
		DECEL 250	DISKMAN 250 (ACC)	
		620 cu.in	590 cu.in.	
285 STD	VII-8	DECEL 220	ZP.EXE. 285	
		DECEL 250	DISKMAN 280 (ACC)	
		700 cu.in	700 cu.in	