

BRAVO WING



The Bravo Wing System has a built-in urethane middle wall that provides two separate compartments within one sealed envelope. By simply adding a second inflate hose assembly and over pressure valve this unique innovation becomes a dual compartment system. This also makes it easy to swap the side to which the inflate hose is run. Other features include hose re-routing slots enabling hoses to be fed on the inner side of the wing and also keeping them tidy with less chance of snagging. The Bravo wing may also be used with or without backplates making it an ideal travel wing.

FEATURES

- Ⓞ Sealed dual compartmental system. Ⓞ Slimline neck. Ideal fit for most rebreathers. Ⓞ
- Ⓞ 43lbs buoyancy capability per compartment. Ⓞ
- Ⓞ One size, fully adjustable harness. Ⓞ Single or twin systems available. Ⓞ
- Ⓞ Four integral D-Rings for accessory stowage. Ⓞ Pull down remote exhaust valve. Ⓞ
- Ⓞ Low profile wing system. Ⓞ Hose routing slots. Ⓞ
- Ⓞ Elasticated and cordless side panel for controlled, even deflation. Ⓞ Stainless steel or Aluminium back plate, multi-holed to allow any configuration. Ⓞ
- Ⓞ Harness fully adjustable from both shoulders. Ⓞ Webbing slots for single / twin tank mounting. Ⓞ
- Ⓞ Back plate height adjustment holes. Ⓞ Upgradeable single to twin system. Ⓞ
- Ⓞ Crutch strap and scooter ring. Ⓞ One or two shoulder break points Ⓞ
- Ⓞ Complete systems are supplied dressed with inflator hose wrap, harness shoulder pads, comfort pad, accessory pouch crutch strap and scooter ring. Ⓞ

Bravo Wing System

CODE	DESCRIPTION
CDB1	BRAVO SEALED SYSTEM 43 Ibs (wing only with comfort pad)
CDB2	BRAVO SEALED SYSTEM 43 Ibs (with harness and comfort pad)
CDB3	BRAVO SEALED SYSTEM 43 Ibs (with b/plate, harness complete)
CDB4	BRAVO HARNESS ONLY