



A tech-wing with a single inner bladder, specially developed for divers that needs to carry more equipment than a recreational diver. The wider profile of the W100 wing optimizes the spacing between the two "wing legs" and this makes it an ideal wing for twin-tanks.

The W100 designed to be used with equipment that has a negative buoyancy of 32 Kgs (70 lbs) or less and it has a lifting capacity of 353 N.

Fits Bessea Advanced harness and The Platform.

PURE FACTS

Type	Power Wing
Time to establish full buoyancy	<15 sec
Time to reach 10% buoyancy, dump	<13 sec
Inflator mechanism	Nikel plated Brass
Inflator flow	266l/min @ 9bar / 9.4ft3/min @ 130 psi
Lift capacity in water	353 N
Automatic Pressure Relief Valves (APRV)	2
Manual Deflation Valves (MDV)	3
LP hose burst pressure	>100 bar/ >1450 psi
Bladder burst pressure	>0.65 bar / >9.4 psi
APRV cracking pressure	0.25 bar / 3.6 psi