



ARC'TERYX

VOLTAIR AVALANCHE AIRBAG

BACKCOUNTRY SAFETY – Multiple Deployment, Powerful Inflation, Lightweight Performance



30L Voltair Airbag
Colour – Cayene

A trim profile 20L & 30L avalanche airbag capable of multiple deployments within the same backcountry excursion. The heart of the Voltair airbag system is a 22.2v Lithium polymer rechargeable battery that powers an advanced engineered centrifugal blower for rapid, multiple inflations.

In high consequence situations, you do not rise to the occasion; you fall back on your training. Unlike traditional compressed air cylinder airbag systems that are limited to one deployment per charged cylinder, the Arc'teryx Voltair system allows the user to deploy the airbag multiple times.

Along with regular testing of the system, the Voltair's multiple deployment advantage allows backcountry skiers or riders to practice deploying the airbag and better train themselves on how to react and deploy the Voltair during an avalanche as well as removing the point of hesitation that could cost lives.

Voltair 20L – 3235g / 7.1 lbs
Voltair 30L – 3465g / 7.6 lbs.

🍁 Made in Canada at Arc'teryx's own advanced manufacturing facility



A custom engineered impeller with a centrifugal blower that increases pressure for superior inflation performance in adverse conditions

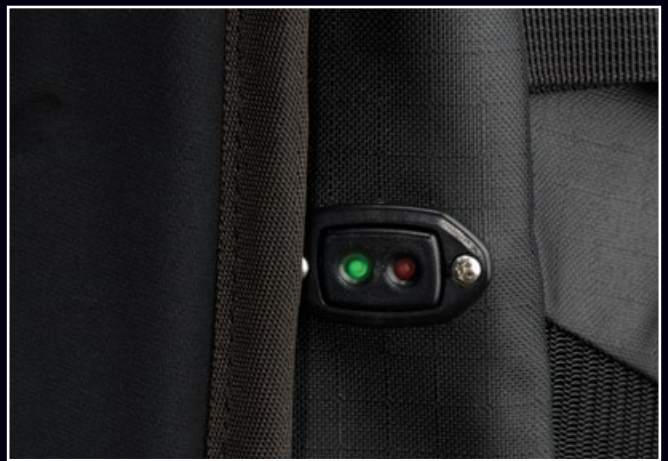


Easy-to-use, one-handed wire gate leg loop/harness system that solidly secures the airbag to the body



22.2V Lithium Polymer rechargeable battery allows to:

- Practice and test deploying the airbag balloon
- Train to ski or ride while the airbag is deployed
- Take the Voltaire on air-travels (battery is easy to exchange)



External indicator clearly signals system readiness



- System can continue to fill itself even with small tears or punctures that could occur during an avalanche.
- Waterproof, taped AC2 pack provides full weather protection



Mechanical 'always available' trigger handle that is permanently accessible and can be quickly unlocked to deploy the airbag during descent