



ARCTIC SUIT

Designed for passengers in transit to extreme cold climates

The Arctic Suit was developed for the safe transportation of offshore personnel flying over water in extremely cold climates. It is manufactured from a durable Gore pacific tri-laminate, MVP material and features a fully integrated emergency breathing system (EBS). The thermal layering construction offers best in class protection and comfort. Premium technical textiles have been employed to optimise passive thermal insulation and thermal comfort to ensure maximum survivability in the event of an emergency ditching into freezing cold waters.

KEY FEATURES

- Transport Canada Type approved
- Optimised for extreme cold water temperatures
- 4 layer thermal management solution
- 3D knit spacer protects against hydrostatic compression and maintains an insulating air gap
- Single chamber inflatable buoyancy with innovative integral inflatable hood and spray shield
- Ankles and shoulders release valves to vent residual to aid in an inverted helicopter escape scenario
- Fully enclosed EBS stowage designed to minimise potential snagging hazard and protect EBS and associated hoses
- Stowage enables instant access to EBS mouthpiece assembly, using only one hand



Fully Integrated life preserver and EBS unit

