

Advanced Pneumatic G-Protection Ensemble





Advanced Pneumatic G-Protection Ensemble



The Advanced Pneumatic Anti-G Ensemble PAGE provides advanced G-protection to aircrews of medium to high-G aircraft without the need for multiple layers of different equipment.

Main characteristics of PAGE are:

- Reliable G-protection throughout the entire envelope of modern fighter/attack aircraft
- Connectable to existing G-valves (no change to aircraft systems required)
- Compliant with outer garment requirements (e. g. flame retardant, wind blast > 600 KEAS)
- Significantly reduces pilot fatigue
- Reliable voice recognition during G maneuver
- R/H or L/H pressure hose connector available
- Configuration (e.g. pockets, patches) and sizing system in accordance with customer requirements
- Presently available in sage-green or tan
- Easy donning and doffing

Compared to conventional 5-bladder Anti-G suits

- Fast response due to a new low volume air distribution system
- Significant reduction of thermal burden
- Improved G-protection properties and comfort

PAGE is a full body suit with integrated G-protection as a basic element within an integrated aircrew system. It replaces the ordinary flight suit for fighter/attack aircrew. Worn as summer/winter, land or over-water configuration, PAGE may be supplemented by an integrated modular survival vest, thermal and immersion protection garments, winter land ensemble and specific hydro underwear.