

The CSU-13B/P anti-g suit is designed to combat the effects of positive g-forces reducing the risk of G-induced loss of consciousness (G-LOC). Leveraging over 90 years experience in the design of pilot flight equipment, the CSU-13B/P anti-g suit is currently in service in a large number of the world's airforces on various platforms such as the F-16 Fighting Falcon, F-15 Eagle, A-10 Thunderbolt II and F-18 Super Hornet. The anti-g suit consists of a fire-resistant aramid cloth outer shell which houses a bladder. The bladder system is constructed of polyurethane coated nylon and covers the abdomen, thighs and calves and is fitted with a hose for connecting directly to the aircraft system. The outer shell has waist and leg entrance slide fasteners, six adjustment lacing areas with lacing covers, and 2 easily detached leg pockets with slide fastener closures.



## **FEATURES**

- UNRIVALLED GLOC PERFORMANCE -PROTECTION UP TO 7G+
- MANUFACTURED ACCORDING TO MIL-DTL-83406D
- MARKET LEADING QUALIFICATION & TESTING PROGRAM
- AVAILABLE IN 7 DIFFERENT SIZES
- BEST IN CLASS TAILOR MADE TECHNOLOGY FOR MAXIMUM COMFORT

11

Protecting your most valuable asset





Bladder facilitates air passage to assist inflation. Extends across the abdomen and down each leg to ensure high manoeuvrability with up to 7g+ protection

Reinforced inflation hose, delivers air into bladder.

Constructed from fire retardant, Aramid fabric

Mounted pockets on the calves for stowage of flight related documents and other relevant equipment

Single sliding fastener which extends down the full length of the leg to assist donning

Part Number	Description	NSN
1002955	Anti-G, CSU-13 BP, Small Reg	NSN: 8475-00-545-8197
1002952	Anti-G, CSU-13 BP, Small Long	NSN: 8475-00-545-8204
1002949	Anti-G, CSU-13 BP, Medium Reg	NSN: 8475-00-545-8211
1002946	Anti-G, CSU-13 BP, Medium Long	NSN: 8475-00-550-7394
1009165	Anti-G, CSU-13 BP, Large Reg	NSN: 8475-00-545-8221
1009162	Anti-G, CSU-13 BP, Large Long	NSN: 8475-00-545-8227
1002943	Anti-G, CSU-13 BP, Large XLong	NSN: 8475-00-545-8248

## **DESIGNED & QUALIFIED TO MILSPEC STANDARDS**

