



Stanley Aviation Aurora

Herber offers products from four primary business areas of Eaton (Stanley Aviation Aurora):

Flexible Couplings

Eaton (Stanley Aviation Aurora) provides a variety of flexible couplings that are distributed by Herber Aircraft, including Eaton's PositiveLok™, a complete line of threadless, or clamshell, couplings and the Gamah™ metal seal coupling.



Aurora Flexible Couplings

Gamah Fittings

The Gamah™ metal sealing concept offers a unique design which provides high reliability and long service life. Sealing effectiveness and adaptability of the metal seal coupling make it the ideal flexible coupling for a broad spectrum of pressure, temperature and material requirements.



Aurora Gamah Fittings

Air Frame Tube and Ducting

Eaton (Stanley Aviation Aurora) has vast experience as an industrial leader in the design, development, and manufacture of airframe tubing, ducting and coupling systems for a wide variety of liquid and gaseous systems. Company experience includes fuel, environmental control, air, water, waste, oxygen, fuel-inerting (OBIGGS), fire extinguishing, thrust vectoring, oil and life support.

Herber Aircraft will help you identify and secure the airframe tube and ducting that matches your exact requirements.

Engine Build (EBU) and Bleed Air Ducting

Eaton (Stanley Aviation Aurora) has been designing and manufacturing ducting components for more than thirty years. High-temperature, high-pressure ducting, flexible joints, expansion joints, and valves are designed and manufactured using nickel-based alloys, stainless steel and titanium. For lower temperature systems, aluminum alloys are offered.

Fluid Delivery Systems

Eaton Aerospace Aurora (formerly Stanley Aviation Aurora) provides outstanding Fuel, ECS, EBU and Bleed Air Fluid Delivery Systems (FDS) for both military and commercial aerospace applications.

Herber Aircraft,
your best source for
Eaton (Stanley Aviation) products.

+1 310.322.9575
www.herberaircraft.com



Quality
Endorsed
Company

Aerospace
AS9100

Lic.16032
SAI GLOBAL

