CF6-80C2 ENGINES



Servo Fuel/Oil Heat Exchanger UA538283-2

The Servo Fuel Heater is designed to provide oil-to-fuel transfer to prevent icing of the main engine control servo fuel system, utilizing heat from the engine scavenge oil system directed over a servo fuel filled tube-core bundle.

Fuel flows through the tube-core bundle, and oil is guided over the tubes to the oil outlet port. At cold start, oil pressure is generated, which opens the bypass valve, permitting cold oil to bypass the tube core bundle and leave direct through the outlet port. As engine heat warms the oil, viscosity reaches a level where pressure falls below the bypass valve setting when the valve will close the bypass to outlet. Warm oil will then flow across the fuel filled tube-core bundle to the outlet port. Oil heat is transferred through the core bundle tube walls, into the fuel flow, to provide a controlled heat transfer for efficient servo fuel system operating conditions.

With Triumph Thermal Systems' in-house design, development, testing, and manufacturing capabilities, along with NewGenAerospace's quality service, innovative programs and distribution networks, our partnership is uniquely able to bring solutions to you faster than anyone else in the business.



SYSTEMS, ELECTRONICS
AND CONTROLS

Since 1929, Triumph Thermal Systems (TTS) has been providing high-quality thermal management technologies to commercial customers worldwide.

TRIUMPH THERMAL SYSTEMS:

- provides heat exchangers in aluminum, stainless steel and inconel material options for both plate fin and tubular geometries
- supports Liquid Cooling Systems for airborne electronics thermal management
- provides high-quality thermal management technologies and is committed to being a leading global manufacturer and supplier of heat exchange and thermal transfer systems and components
- is a premier solution provider for aircraft thermal management systems and support
- provides Plate Fin, Tubular, and Surface Heat Exchangers, Liquid Cooling Systems, Electronic Cooling Systems, Oil Reservoirs and High Temperature Bleed Air Environmental Control System Heat Exchangers

Exclusively Distributed By:



sales@newgenaerospace.com +1 847 740 2216 www.newgenaerospace.com