

## Rogerson Aircraft Equipment Group



### Features

- **PRESSURE RANGE:** Based on use of the ATS component.
- **CONFIGURATION:** Configured to specific airframe use.
- **APPLICATION:** Dependent on the ATS that is installed.
- **ELECTRICAL:** Compatible with aircraft wiring.
- **MAINTENANCE:** If repairable, normally returned to OEM.



Auxiliary Fuel System

When the Auxiliary Fuel System was in its early design stages, it was determined that every aspect of the refueling process must be scrutinized for surveillance, for control and to keep the entire process safe and fault-free. In order to do this, Rogerson ATS undertook to design and produce certain hardware that ensured that the entire system would be connected together safely. Providing compatible and durable hoses and hardware for the fuel system means the lifetime of each of the systems will continue that much longer.

### Description

The Fuel Quantity Measurement System (FQMS) is connected together in part by a series of hoses and other assorted hardware as designed, developed and produced by the "ATS" Systems group. Each hose and hardware component is specifically created to fulfill a requirement of the auxiliary fuel system. The reliability of the supportive hardware items ensures the overall success of ATS.

ON-BOARD EXPERIENCE: Boeing 737