



Aircraft Ground Refueling Hose Assemblies

Innovative Fluid Transfer Solutions

Hydrasearch is proud to be the source of Aircraft Ground Refueling Hose Assemblies, in accordance with MIL-H-17902 for fixed and rotary wing aircraft, as well as bulk fuel transfer. With our expansive background and proven expertise in fluid transfer systems, we leverage our integrated quality procedures and specialized equipment to achieve the swift production and rigorous testing of Aircraft Ground Refueling Hose Assemblies.

Capability Statement

Founded in 1962 Hydrasearch is a US based manufacturer of specialized maritime/aerospace components, fluid transfer related systems and custom machined parts. We have extensive experience in defense and commercial applications. We support both the immediate needs of daily operational logistics and the long-term dependability required to satisfy OEM production.





Aircraft Ground Refueling Hose Assemblies

Selection

- Hydrasearch offers Aircraft Ground Refueling Hose Assemblies, collapsible and non-collapsible, in 1-1/2" and 2-1/2" diameters per MIL-DTL-17902.
- Additionally, we offer Aircraft Ground Refueling Hose Assemblies from 1" - 6" in diameter, according to the specifications listed below.



Military Specifications

Hydrasearch's Aircraft Ground Refueling Hose Assemblies meet the following specifications:

- MIL-PRF-370J
- MIL-DTL-27516H
- MIL-DTL-6615J
- MIL-H-17902G
- MIL-PRF-53063B
- MIL-PRF-53064B
- MIL-PRF-53064C

Certifications

- AS9100D and ISO 9001:2015 - Cert. No. US019007
- NIST Cybersecurity Compliant Level 2 CMMC
- ITAR Compliant
- Legacy Parts Program. Scan and duplicate your parts and provide verified CAD drawings and CNC coding.
- Materials: Aluminum, titanium, stainless, inconel and other mil-spec alloys.

