



3H-236-16 – Lightweight Medium Pressure Hoses

Description

In accordance with MIL-DTL-83797.

Hydrasearch lightweight hose assemblies can be used as flexible connections in medium pressure airframe applications where flexibility, weight and fire resistance are important. Hydrasearch lightweight hose is used for applications with operating pressures up to 1000 PSI, and having a temperature range of -65°F to +250°F (see MIL-DTL-83797 for specific temperature ranges). Not recommended for hydraulic impulse applications or vacuum applications without internal support spring.

PRODUCT TYPE

1. simple

PRODUCT CAT

- 1. Defense
- 2. Aerospace Hose & Fittings
- 3. Hose
- 4. Lightweight Medium Pressure Hoses

PRODUCT SHIPPING CLASS

1. Taxable Goods

PA APPLICATIONS

1. Aircraft Power Plant And Airframe Oil And Fuel Lines. Hydraulic Applications Must Have Hydrasearch Approval.

PA CONSTRUCTION

1. A. Inner Tube: Synthetic Rubber Or Copolymer. B. Reinforcement: Stainless Steel Wire Braid (Partial Inner Braid). C. Outer Cover: Full Coverage



PA HOSE-ID-IN

1. '0.875

PA HOSE-OD-IN

1. '1.156

PA HOSE-SIZE-IN

1. '1

PA IDENTIFICATION

1. Stainless Steel Wire Braid Outer Cover Band With The Specification Pin

PA MAX-OPERATING-PRESSURE-PSI

1. '750

PA MIL-HOSE-PART-NO

1. M83797/1-16-Xxxx

PA MIL-SPEC

1. Mil-Dtl-83797

PA MIN-BEND-RADIUS-IN

1. '5.50

PA MIN-BURST-PRESSURE-PSI

1. '3

PA NOTES

 Mil Hose Part No.: Xxxx - The First Three Digits Indicate Length In Inches. The Fourth Digit Indicates Eighths Of An Inch. Dimensional Information Is For Reference Only. Variations From T

Hydrasearch

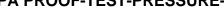
PA OPERATING-SYSTEMS

 A. Severe Vibrating And Flexing. B. Resistant To Engine Oil And Cleaning Solvent Externally. C. Internal And External Temperatures From -65°F To +250°F. D. Internal Fluids

PA PROOF-TEST-PRESSURE-PSI

1. '1

PA WEIGHT-LBS-PER-IN





1. '0.037

Date 2025/08/07 Date Created 2024/03/22 Meta Fields

Tax Status: none Manage Stock: no Stock Status: instock

Sku: 3H-236-16

