



## 3H-5593-06 – Low Pressure Hoses

SKU: 3H-5593-06



## **Description**

In accordance with MIL-DTL-5593. Hydrasearch AN-6270 low pressure hose assemblies can be used as flexible
connections on low pressure or vacuum systems such as aircraft instrument systems (See SAE-AIR797). It is
especially suited for low pressure hydraulic fluids, engine oils, fuels and coolant fluids. Hydrasearch low pressure
hose is used for applications with operating pressures to 250 PSI, and having a temperature range of -67°F to
+158°F.

## **Specification Table**

pa_construction	A. Inner Tube: Oil And Fuel Resistant Synthetic Compound. B. Reinforcement: Single Cotton Braid Embedded In Bonding Material. C. Outer Cover: Oil And Fuel Resistant Synthetic Compound.
hose_size	3/8
weight_lbs_per_ft	0.094
pa_identification	Black Cover With Yellow Dot And Dash Stripe Running Parallel To Bore Of Hose To Indicate Natural Lay Of Hose After Installing. The Letters Lp In The Stripe Indicate Low Pressure. The Specificat
pa_id-in	0.375
pa_max-od-in	0.625
pa_max-working- pressure-psi	150
pa_mil-spec	Mil-Dtl-5593
pa_min-bend-radius-in	2
pa_min-burst- pressure-psi	1
pa_operating-systems	A. Severe Vibrating And Flexing. B. Resistant To Engine Oil And Cleaning Solvent Externally. C. Internal And External Temperatures From -67°f To +158°f. D. Internal Fluids

pa_proof-test- pressure-psi	300
size_no	06
pa_notes	Dimensional Information Is For Reference Only. Variations From These Dimensions On Actual Parts May Occur As The Result Of Engineering Revisions.