

**Monroe**

399 East Drive

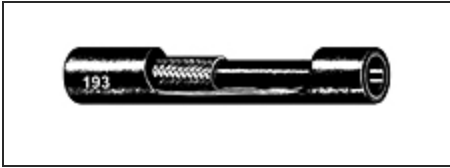
Melbourne, FL 32904

Phone: 855.995.0804 • **Fax:** 321-727-7331**Email:** aerosales@askmonroe.com **Cage Code:** 0WTF7**ITEM # 193-2, STRATOFLEX LOW PRESSURE HOSE - 193-2**

Stratoflex Low Pressure Hoses (FT) 10ft Sections - Inside Diameter: 1/8", Inner Tube: Seamless Buna-N Compound Reinforced by one braid of high tensile fiber cord, Outer Cover: Synthetic Rubber. (Sold in 10 ft Sections)

List Price

-

QUOTE

[Specifications](#) | [Assembly](#) | [Construction](#) | [Applications](#) | [Identification](#) | [Note](#)

Specifications

-

Inventory	0
Estimated Ship Date	Ships within 10-14 days
Inventory Note	Need additional stock? Call (855) 995-0804 or email
Inside Diameter	0.125 in
Outside Diameter	0.350 in
Weight	.005 lb
Operating Temperature	-65 to +165 °F
Nominal Pressure	300 psi
NSN	6625-00-599-8401
NIIN	00-599-8401
Part # Unpunctuated	1932

Minimum Order Note

Minimum order is 1. Must order in increments of 1.

Assembly**Minimum Bend Radius**

2.00 in

Thread Size

0.3125-24

Assembly Part Number

193000-3D-L

Fittings 2 Per Assembly

311-2D

Construction**Construction**

193 Hose (MIL-H-5593)

Inner tube is made of a seamless Buna-N reinforced by a braid of high tensile fiber cord. Outer cover is a synthetic rubber compound.

Applications**Applications**

Low pressure air or vacuum instrument systems, automatic pilots & lines to pressure gauges used with these systems {specified in MS33620}. Vacuum service 20"Hg sizes -2 thru -6; 10"Hg sizes -8 and -10.

Identification**Identification**

Black cover, a yellow symbol "LP-MIL-H-5593-size", date of manufacture (quarter year/year) and manufacturer's code. "Stratoflex 193-size" is marked on other side of hose. Yellow markings are repeated every 12 inches

Note**Note**

Our inventory is extensive. The majority of the items listed in our catalog are stocked and

available for immediate shipment.

California Residents

Prop 65 Warning: This product may contain chemicals known to the State of California to cause cancer, and birth defects or other reproductive harm.