SILICONE JACKET PTFE HOT OIL / FRYER HOSE

This Hot Oil Hose is a smooth bore PTFE core, stainless steel reinforcement hot oil hose with a virgin white silicone cover. All hot fluid transfer hose models handle up to 500°F (260°C) and can be rated for vacuum applications if specified. All fluid transfer models feature excellent flexibility and can be operated in continuous movement conditions. Our state-of-the art extrusion process provides a uniform bonded white (or red) virgin silicone exterior cover resulting in a smaller outside diameter...which translates into a tighter bend radius.



NSF

ALL HOSE INC.

toll-free: 866.806.7720

ANSI/NSFSI-1997 AHSI/UL 197

CSA-C22.2 No. 109

"UL Recognized Component

Operating Pressure

- 1,500 psi operating pressure
- 6,000 psi burst pressure

Construction

- Core Material: Smooth Bore PTFE Tubing
- Reinforcement: 100% Stainless Steel Braid
- Outer Material: Extruded Virgin White Silicone Cover

Fittings:

Male NPT Swivel
Male NPT Rigid
37° Female Swivel (JIC)

Many fitting styles available. All fittings available in Stainless Steel or Electroless Nickelplate Steel.

ISO 9001:2015



ALL HOSE INC.

341 SHAKER ROAD • EAST LONGMEADOW, MA 01028

413.224.2102 • toll-free: 866.806.7720 • fax: 413.224.2105

www.allhose-inc.com • all.hose.sales@gmail.com