

Goodyear Futura HVR Coaxial Hose

1.0 Goodyear Futura HVR Coaxial Hose

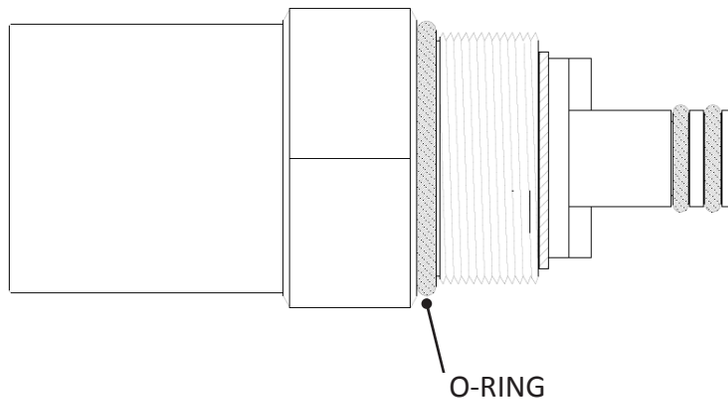
- 1.1 Select the correct whip hose and curb hose by selecting the correct thread type and hose length. See Futura HVR hose part # reference chart.
- 1.2 This assembly has straight threads and is sealed by an o-ring. Do not use thread sealing compounds on straight threads.
- 1.3 Lubricate any o-ring before installing the hose assembly into an adapter, breakaway or nozzle. Motor oil of any weight can be used for lubricating an o-ring.
- 1.4 Tighten threaded connections to 35 - 50 ft-lbs.
- 1.5 Goodyear Futura HVR hose assemblies should be serviced by a Certified Technician. However, GDF Owner / Operator can remove and install hanging hardware (curb hose, and whip hose). Hoses should be inspected for kinks, flat spots, abraded outer cover and leaking fittings on a weekly basis.

2.0 Field Serviceable Hose Components

NOTE: The following procedures shall be conducted after installation or repair, with the dispenser authorized and ready to dispense fuel.

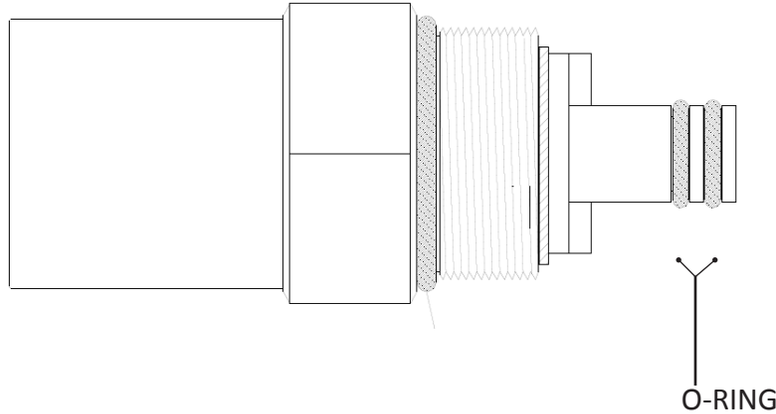
- 2.1 Liquid gasoline visible on the outer hose indicates a damaged or improperly installed o-ring. Replace the o-ring if necessary.

Fitting Threads	O-ring Part #:
M34 x 1.5	173537188
1-1/4"-18	173537203
1-7/8"-12	173537202



- 2.2 Meter creep (gallons dispensed display on dispenser is counting up when the nozzle is not dispensing gasoline), indicates a damaged or improperly installed o-ring. Replace the o-ring if necessary.

O-ring Part #: 173537082



NOTE: The warranty tag provided with the component is to remain with component, and must be provided to the end-user. Contact your local Goodyear Engineered Products Authorized Distributor or Goodyear Engineered Products Customer Service for replacement o-rings.

Veyance Technologies Inc.		Website: www.goodyearep.com
703 S. Cleveland Massillon Rd.		Telephone: 1-800-235-4632
Fairlawn, OH 44333 USA		