## **R** Ralston Instruments

OSOS-HOS-10ft

Quick-test hose, S.S. hose ends, 10 ft (3.05 m) long

Hoses that provide a very quick, low volume, high pressure way of connecting to any pressure instrumentation, hand pump, calibration source or device under test

## **Features**

- Low volume reduces the pumping effort or compressed gas usage in pressure calibration
- No thread sealant required connect adapters to without wrenches, thread sealant or thread tape
- Bubble tight connections to 6900 psi (475 bar) with no moving parts
- No moving parts reduces maintenance to almost zero
- Hose is hard to break and very flexible
- Adapt from hose to virtually any device under test with only one connection
- Silver color dramatically reduces the effect that changing temperature has on pressure stability
- A strain-relief on each hose end reduces wear and dramatically increases hose life
- Made in U.S.A.





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## **Specifications**

Length 10 ft  Pressure Range 0 to 6900 psi (0 to 475 bar)  Burst Pressure 27000 psi (1,860 bar)  End 1 Female Quick-test, stainless steel  End 2 Female Quick-test, stainless steel  Temperature range -40 to 140 °F (-40 to 60 °C)  Outer Diameter 0.08 in (2.0 mm)	
Burst Pressure 27000 psi (1,860 bar)  End 1 Female Quick-test, stainless steel  End 2 Female Quick-test, stainless steel  Temperature range -40 to 140 °F (-40 to 60 °C)  Outer Diameter 0.2 in (5.1 mm)	
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Inner Diameter 0.08 in (2.0 mm)	
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Minimum Bend Radius 1 in (25.4 mm)	
Color Silver	
Construction Polyamide core tube, High tensile synthetic fiber and p	polyamide outer cover
End materials Stainless Steel	_
Fluid Media Water, Petroleum Based Oil, Air, Inert Gas	