

# HOSE SELECTION GUIDE

## HS36

Designed for instrument air applications, this assembly includes a PVC inner tube, CRES anti-kink spring, and brown nylon braided reinforcement cover.



## HS37

Designed for breathing oxygen service, this hose contains a PVC inner tube, CRES anti-kink spring, and black nylon cover.



## HS38

Designed for breathing oxygen service, this hose contains a PVC inner tube, CRES anti-kink spring, and green Nomex® braided cover.



## HS41

Designed for drain and vent applications. This **tube size I.D.** hose features a silicone inner tube, CRES wire braid, and green Nomex® braided cover.



## HS45

Designed for drain and vent applications. This **full size I.D.** hose features a silicone inner tube, CRES wire braid, and green Nomex® braided cover.



## HS57

Originally designed to meet demanding military breathing oxygen applications. This smooth bore silicone hose with anti-kink and anti-crush construction has many different applications.



## HS79

Created for aerospace potable water applications. Aerospace Specification AS4468 was written around the multitude of benefits provided by this hose. First smooth bore, flexible Teflon® hose.



## HS80

This hose has the same super flexible, smooth bore Teflon® as the HS79 with the addition of carbon for electrical conductivity for bleeding of static charge buildup.



### ***HS96***

Conductive convoluted Teflon®. Different than any other on the market. Lightest hose with largest fitting orifice for best flow.



### ***HS79 Heated Hose***

This hose has the same super flexible, smooth bore Teflon® liner as the HS79 hose. The heating element is embedded in the liner for maximum efficiency. Available with and without thermostat control.

