

CGA FITTINGS AND CONNECTIONS

Flex Whips and Connections

SEE BELOW

Flexible pigtail assemblies of Teflon with stainless steel braid for heavy duty applications to resist flexing and kinking. There are 2 groupings of flexible pigtail whips. Each grouping has a different selection of hose whips and connections and are not interchangeable between groups.

Each style (Group) of hose has different selections of fittings and fitting materials. Select options only within the same grouping.

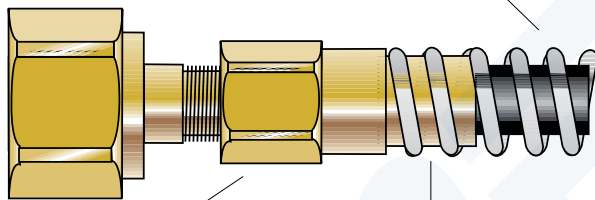
Part No: AP-1-0101B-24

1/4 in. I.D. Whip, 3000 PSI, 24 in. long, Brass NPT Female on both ends

Ordering Information					
Group	Fitting One End	Fitting Other End	Fitting Material	Length (in.)	
AP-	1 - 1/4 in. Hose 3000 PSI	01 - NPT Female 02 - NPT Male () CGA Connection Insert CGA No.	01 - NPT Female 02 - NPT Male () CGA Connection Insert CGA No.	B - Brass	18 - 18 in. long 24 - 24 in. long 36 - 36 in. long 48 - 48 in. long Note - Lengths do not include connections.
AP6-	2 - 1/4 in. Hose 6000 PSI	01 - NPT Female () CGA Connection Insert CGA No.	01 - NPT Female () CGA Connection Insert CGA No.	SS - 316 SS only	For Custom Hose Lengths contact Amron International

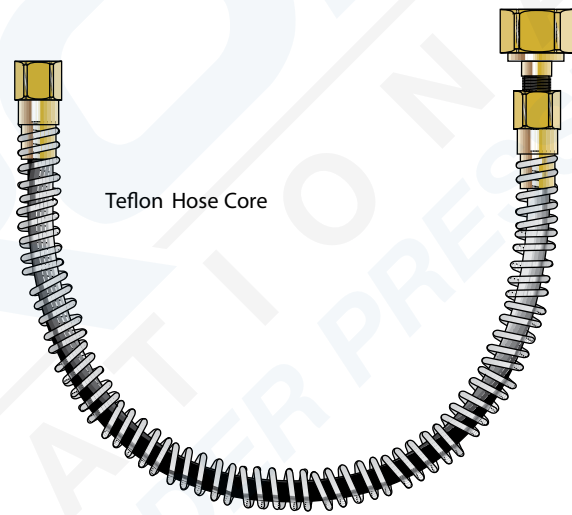
End Connection

Galvanized Carbon Steel
Optional Spring Guard,
Factory Installed



Optional 360° Swivel
Adaptor Resists Kinking

Coil Grooves Secure
Optional Spring Guard

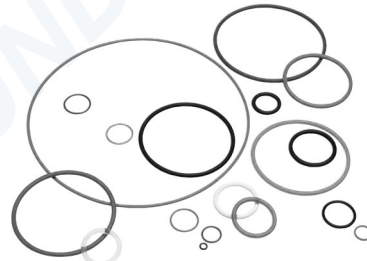


Teflon Hose Core

O-ring Kits

SEE BELOW

The great O-ring hunt draws to an end with an O-ring Kit from Parker. Ideal for repair, fitting and assembly workshops. Available in various versions: selected repair Kits, consisting of a wide range of standard, metric or imperial sizes in proven Parker compounds. The optimum usage of O-rings is assured because the Kit is clearly arranged and always ready for use - the proven equipment for a fast operation.



O-ring Kits			
	Elastomer	Hardness Color	General Application
N674-70	Nitrile Butadiene Rubber NBR	70 Shore A Black	Generally recommended for Hydraulics, Pneumatics and water/Glycol. Compatible with mineral, animal and vegetable oil, water up to 70°C, air up to 100°C
S604-70	Silicone VMQ	70 Shore A Rust Brown	For high temperatures, hot air, oxygen. Only for use as a static seal.

Formula 8 Paste Joint Sealer

F8P-3.5

Formula 8 paste joint sealer is approved for use in oxygen system below 125 Celsius. Ideal for oxygen, air, and fuel lines. USDA approved for food processing areas. Formula-8® overcomes several important disadvantages of thread sealing tapes. It cannot be accidentally dislodged-jamming valves or plugging orifices. Even the finest instrumentation threads can be effectively sealed. The length of the thread need not be a limiting factor, because the entire length can be sealed instead of a fraction of the total convolutions.



Domestic U.S.: 1.877.462.6700
International: 1.760.208.6500