

Dynamic hose assemblies are designed for use with Dynamic test plugs, pipe couplings and standpipe adaptors. Together, they facilitate pressure readings on a random basis throughout a hydraulic system. Probes may be connected or disconnected with the system at full working pressure without loss of oil or ingress of dirt. Use of test points saves the installation of multiple pipework and gauges. Hose assemblies are also available fitted with a pressure gauge.

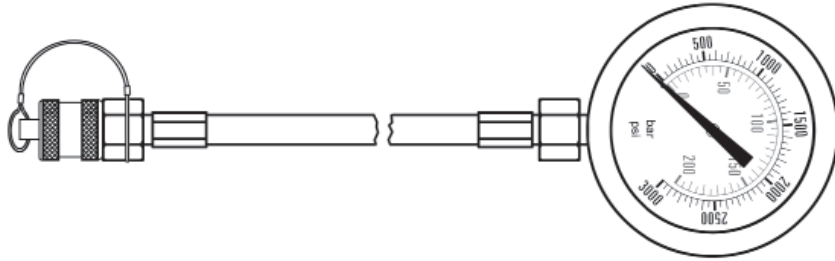


Table 1

Hose Lengths		
12"	24"	36"
48"	60"	72"

Please specify in inches if other lengths are required. Minimum length is 12".

Ordering Example:

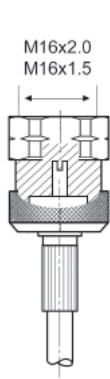
Model End Fitting Length End Fitting
DHA - **FTP** - **12** - **4F**

Model	End Fitting	Hose Length	End Fitting
DHA = Dynamic Hose Assembly	See codes on next page	Length in inches (see Table 1)	See codes on next page

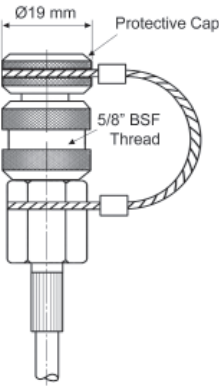
Note: If you require a gauge assembled to the hose assembly, please add the gauge number to the end of the part number.

Hydra-Test End Fittings

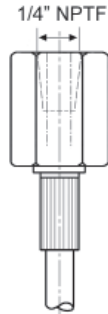
- Optional End Fittings
- Up to 9000 psi Working Pressure
- Choice of Hose Lengths
- Passivated Steel Components



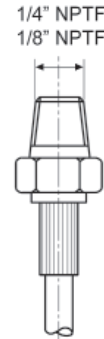
**HSP
HSP1.5**



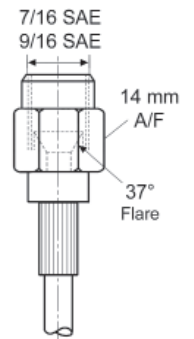
Code FTP



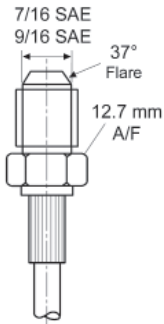
Code 4F



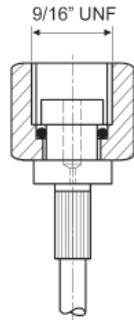
**Code 4M
Code 2M**



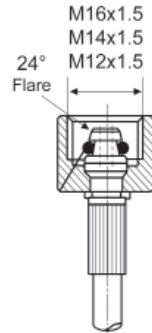
**Code 7/16F
Code 9/16F**



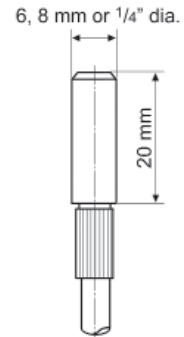
**Code 7/16M
Code 9/16M**



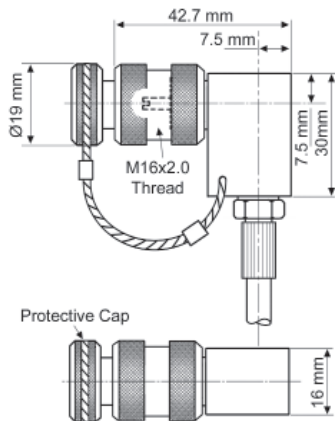
Code 9/16C



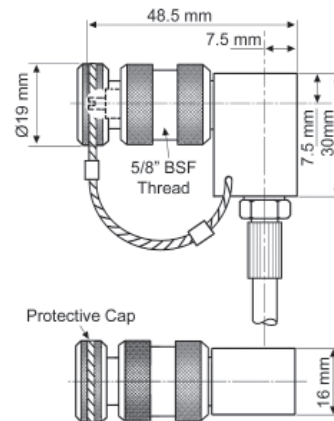
	<i>Heavy</i>	<i>Light</i>
Code	M16H	M16L
Code	M14H	M14L
Code	M12H	M12L



**Code 6MSP
Code 8MSP
Code 4MSP**



Code HSP-90



Code FTP-90