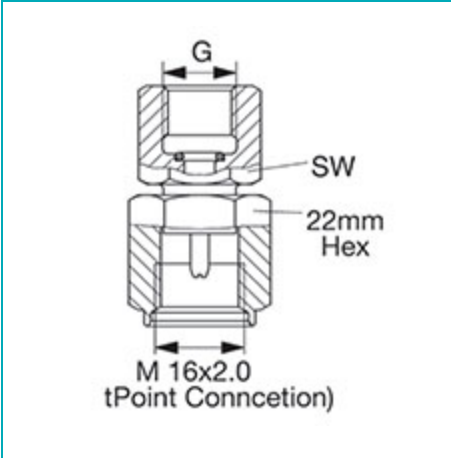




**HYDAC Technology Corporation**  
2260 City Line Road,  
Bethlehem, PA 18017  
TOLL FREE: [877-GO-HYDAC \(464-9322\)](tel:877-GO-HYDAC)  
Website: [www.hydac-na.com](http://www.hydac-na.com)

# Testpoint Direct Gauge Adapter

Testpoint gauge adapters. Other testpoint gauge adapters can be from in the Accessories product listing.



Part Number	Description	Type	Model Code Description	Thread G Size	Thread G Type	Pmax	SW
	HYDAC series 1620, guided piston design, Test Points are compact, self sealing couplings that provide access to hydraulic						

Part Number	Description	Type	Model Code Description	Thread G Size	Thread G Type	Pmax	SW
<u>6003769</u>	<p>and pneumatic systems for pressure measurement to 9000 psi. Mating adapters or hose connections can be connected without loss of fluid while the system is operating. Test Points can also be used to take oil samples or to bleed air from hydraulic systems. They are available in 1620 (M16x2.0) connection threads with a variety of screw-in port configurations.</p>	Direct Gauge Adapter	TEST DGA 1620 (1/4 NPT)	1/4	NPT	630 bar 9000 psi	19 mm
	HYDAC series 1620,						

Part Number	Description	Type	Model Code Description	Thread G Size	Thread G Type	Pmax	SW
<u>6003825</u>	<p>guided piston design, Test Points are compact, self sealing couplings that provide access to hydraulic and pneumatic systems for pressure measurement to 9000 psi. Mating adapters or hose connections can be connected without loss of fluid while the system is operating. Test Points can also be used to take oil samples or to bleed air from hydraulic systems. They are available in 1620</p>	Direct Gauge Adapter	TEST DGA 1620 (G 1/2) STL/NBR	G 1/2	ISO 228	630 bar 9000 psi	27 mm

Part Number	Description	Type	Model Code Description	Thread G Size	Thread G Type	Pmax	SW
	(M16x2.0) connection threads with a variety of screw-in port configurations.						
<u>6003824</u>	Testpoint Direct Gauge Adapter (G1/4)	N/A	TEST DGA 1620 (G 1/4) STL/NBR	N/A	N/A	N/A	N/A