onnect

T20 Series Diagnostic Couplers M16*2

Introduction

T20 couplers provide easy connection to mechanical gauges or specialised diagnostic equipment. T20 couplers are usually permanently threaded in the test ports on the machine with the coupler attached to the test instrument by a hose.

Construction

- Carbon steel with Zinc Nickel plating
- Standard seals Nitrile



Features

- Poppet valves
- Metal cap attached by a chain
- Critical parts are hardened for durability
- Parts machined from solid bar stock

Part #	Thread G	L mm	SW mm	
T20-1/8GED	1/8 BSP	8	17	J
T20-1/4GED	1/4 BSP	12	19	
T20-3/8GED	3/8 BSP	14	22	





Part #	Thread G	L mm	SW mm
T20-7/16U	7/16 UNO	11	17
T20-9/16U	9/16 UNO	12	17
T20-M10*1	M10*1	9.8	17
T20-M10*1.25	M10*1.25	9.8	17
T20-M12*1.5	M12*1.5	9.8	17
T20-M14*1.5	M14*1.5	9.8	17
T20-M16*1.5	M16*1.5	9.8	17

Part #	Thread G	L mm	SW mm
T20-1/8K	1/8 BSPT	8	17
T20-1/4K	1/4 BSPT	12	17
T20-1/4N	1/4 NPT	16	17

Specification

 Operating temperature with standard NBR seals –20°C (-20°F) to 120°C (248°F)

Hydrauli

Size	1/4	
MWP (PSI)	9000	
Flow (LPM)	2.0	

Applications

- Agriculture
- Mobile equipment
- Construction equipment

Any application were test equipment is used