

Measuring-System

PJS Series



Technical Description

The PJ/PJS series was specially developed for hydraulic diagnosis. Using the PJS system, oil quality and oil pressure can be determined by extracting oil directly from the plug. The components are produced in steel, galvanised in the connection and conform to norm SAE J 1502.

The PJS plug can be used both to test the oil and to extract oil.

Material Coupling Coupling Body

Sleeve

Valve

Spring

Advantages

The FlatFace design makes it easier to clean out dirt. Optimised oil intervals save time, labour and operating capital. The easy-grip, knurled locking sleeve makes coupling and uncoupling easy. Sampling also in working pressure circuits.

Steel, zinc plated, passivated, sealed

Steel, zinc plated, passivated, sealed

Working Pressure

See information below.

Working Temperature -30°C up to +100°C (NBR)

Applications Area







Locking Balls	AISI 420 C
Seals	NBR
Material Plug	
Plug Body	Steel, zinc plated, passivated, sealed
Valve	Steel, zinc plated, passivated, sealed
Spring	AISI 301

NBR

Steel/brass

AISI 301

Couplings PJS-Series D Working Connection Description HEX L L1 Part Number mm mm|mm|mm Press. bar 1/8"-27 NPT for Diagnostic 24 53 8 27 415 SJ18FN 1/8"-27 NPT SJS18FN for Fluid Sampling 24 53 8 27 415 1/4"-18 NPT for Diagnostic 24 53 12 27 415 SJ14FN 1/4"-18 NPT for Fluid Sampling 24 53 12 27 415 SJS14FN Female Thread

Plugs								PJS-Series
	Connection A	Description	HEX	L mm	L1 mm	D mm	Working Press. bar	Part Number
L1 HEX	7/16"-20 UNF	for Diagnostic	11/16"	45	9		415	PJ716U
	7/16"-20 UNF	for Diagnostic and Fluid Sampling	11/16"	45	9		415	PJS716U
9/16"-1:	9/16"-18 UNF	for Diagnostic	11/16"	43	10		415	PJ916U
L	9/16"-18 UNF	for Diagnostic and Fluid Sampling	11/16"	43	10		415	PJS916U
Male Thread								



Plugs								PJS-Series
	Connection A	Description	HEX	L mm	L1 mm	D mm	Working Press. bar	Part Number
	9/16"-18 UNF	for Diagnostic	11/16"	46	18	15	415	PJ916FQ
L1	9/16"-18 UNF	for Diagnostic and Fluid Sampling	11/16"	46	18	15	415	PJS916FQ
HEX								
<								
<u>- </u>								
Male Thread								
Bulkhead Mounting								