COMPONENT TYPE:	Male Spigots	
CODE:	SAE 2044	
SIZE:	7.89mm	

## **Product Description**

Male spigots with designed in accordance with SAE 2044.

Standard parts manufactured form mild steel to BS 970 - 220M07 or 230M07 PB 0.35% max, finish - Zinc plate to BSEN-12329.2000 (Chrome VI Free)

Parts are available in other materials such as stainless steel or brass, please contact Fluid Power Initiatives for details. Parts are available in other threads, please contact Fluid Power Initiatives for details.

	Thread Type: M12x1.5	Thread Type: M14x1.5	Thread Type: M16x1.5
Flat Face - 'O' - Ring Groove Port interface to be designed to: ISO 6149-2	Part No. : <b>SP-7.89M12-MS-A</b>	Part No. : <b>SP-7.89M14-MS-A</b>	Part No. : SP-789M16-MS-A
Flat Face - Copper Washer	Part No. : <b>SP-789M12-MS-B</b>	Part No. : SP-7.89M14-MS-B	Part No. : SP-7.89M16-MS-B
Intergrated 'O' - Ring Groove	Part No. : <b>SP-7.89M12-MS-C</b>	Part No. : <b>SP-7.89M14-MS-C</b>	Part No. : SP-7.89M16-MS-C
Copper Washer Copper Washer to suit Flat Face Copper Washer parts	Part No. : <b>CW-17-12</b> 016.80mm  012.20mm	Part No. : <b>CW-19-14</b> 1.50mm  Ø14.20mm	Part No. : <b>CW-22-16</b> 021.80mm 016.20mm
'O' - Ring 'O' - Ring to suit Flat Face 'O' - Ring parts	Part No. : <b>OR-VTDF-M12</b> <u>Ø10.00mm</u> <u>Ø15.20mm</u>	Part No. : OR-VTDF-M14  912.00mm  917.20mm	Part No. : <b>OR-VTDF-M16</b> ### ### ### ### ### ### ### ### #### ### ####

Notes: 'O' ring's specified are designed to suit both applications