## **HPM-SLG vs. JVS-SLG Meter Comparison**

Feature	HPM-15SLG / HPM-20SLG	JVS-15SLG / JVS-20SLG
Manufacturer	KEM-Kueppers (AW-Lake)	KEM-Kueppers (AW-Lake)
Standard Gear Set	Identical	Identical
Titanium Coated Gears	Optional for some H2O Paints	Not Available
Seal Type	PTFE Membrane	PTFE O-Ring
Shaft Type	Round	Reversable, 3 sided or Round
Pressure Rating	500 PSI	2,000 PSI
Stainless Steel Grade	303	316
Bearings	Tungsten Carbide	Tungsten Carbide
	± 0.5% over 10:1 Turndown with	± 0.5% over 10:1 Turndown with
Accuracy	30 cP fluid media	30 cP fluid media
Repeatability	± 0.1%	± 0.1%
Max Temperature	180C / 350F	180C / 350F
Bottom Ports	Yes	Yes
6mm Non-Threaded Ports	HPM-15SLGF (HPM-20SLGF)	JVS-15SLGFS (JVS-20SLGFS)
1/8" BSPP	HPM-15SLG (HPM-20SLG)	JVS-15SLGS (JVS-20SLGS)
Availability	Special Order 4-6 weeks	Stocked at AW-Lake

Note: Because the JVS-xxSLG meters are superior, or identicle, in every feature with exception of the optional titanium coated gear set for the HPM's, AW-Lake only stocks the JVS-SLG series meters. HPM-SLG series meters are still available via special order. When shown this comparison, 98% of our customers choose the JVS-SLG series meters as they are stocked, and with volume production, a better value to our customers.