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## MAK HYDROL AW VS OTHERS



Parameters	MAK Hydrol AW			HP ENKLO			Servosystem		
Viscosity. Kinematic, cSt, (@40°C)	32	46	68	32	46	68	32	46	68
Viscosity Index. Min	115	115	115	90	90	90	95	95	95
Pour Point, °C, Min	-12	-12	-12	-3	-3	0	-6	-6	-6
Flash Point (COC), °C, Min	220	226	238	190	190	210	190	200	210
Performance Standards	IS 3098 : 1983 [Reaffirmed Nov., 1998]; IPSS : 1-09-022; IS 10522 : 1983 [Reaffirmed Nov., 1998] : Vickers V-104C Vane pump test : DIN 5 I 524 I Part I HL Tyle			IS I 0522 : 1983 [Reaffirmed Nov., 1998] Vickers V-104 C Vane pump test : DIN 5 I 524 Part I HL Tyle			IS : 10522:1983 (Reaffirmed 1993)		

USPs	
Viscosity Index	Higher VI Offers wide operating temperature range
Water Resistant	Superior Demulsibility - G II + Base Oil
Hydrolytic Stability (Anti rust Property)	Superior Hydrolytic Stability
Antiwear Property	Excellent Wear Protection
Foam Resistant	Superior Air release Property
Seal Compatibility	Excellent compatibility