ADVANCED DESIGN AND PERFORMANCE MOTORS FROM APSCO

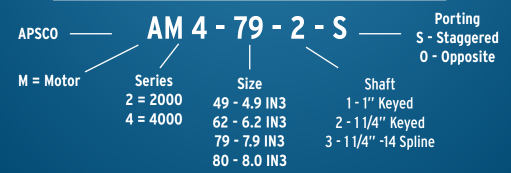


AM4 SERIES APSCO PERFORMANCE MOTORS

APSCO's hydraulic orbit motor is specifically designed to excel in low-speed, high-torque applications. Engineered with utmost precision, these motors are up to the challenge in oil and gas applications. With its exceptional torque output and reliability our hydraulic orbit motor provides superior performance and optimized efficiency, even under the most demanding conditions. Its heavy-duty design ensures precise control and seamless operation, allowing the user to tackle heavy-duty tasks with ease and precision. In addition, this motor is directly interchangeable with the 109-1101.

Performance	Design	Durability
 High efficiency with low pressure drop Proven reliability 	 Common displacements and shaft configurations in stock Staggered and opposite porting for versatility Compact body 	 Heavy duty bearings 3050 continuous, 3990 intermittent pressure rating Three zone design for longer life

APSCO PRODUCT MOTOR MATRIX





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Туре		AM4-79
Displacement		130 [7.9]
Max Speed [RPM]	CONTINUOUS	722
	INTERMITTENT	862
Flow I/min [GPM]	CONTINUOUS	95 [25]
	INTERMITTENT	115 [30]
Torque * Nm [lb * in]	CONTINUOUS	376 [3330]
	INTERMITTENT	558 [4940]
Max Inlet Pressure BAR [PSI]	CONTINUOUS	205 [3000]
	INTERMITTENT	310 [4500]
Weight Kg [lb]	STANDARD	17.9 [39.5]

