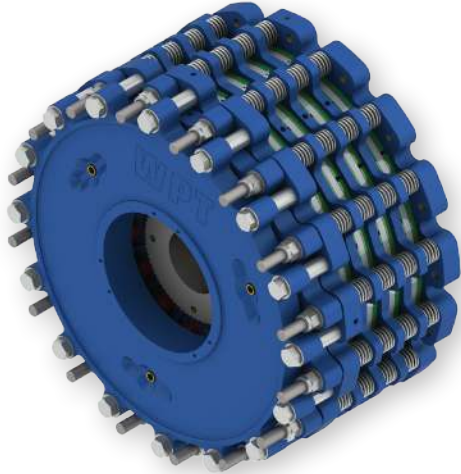
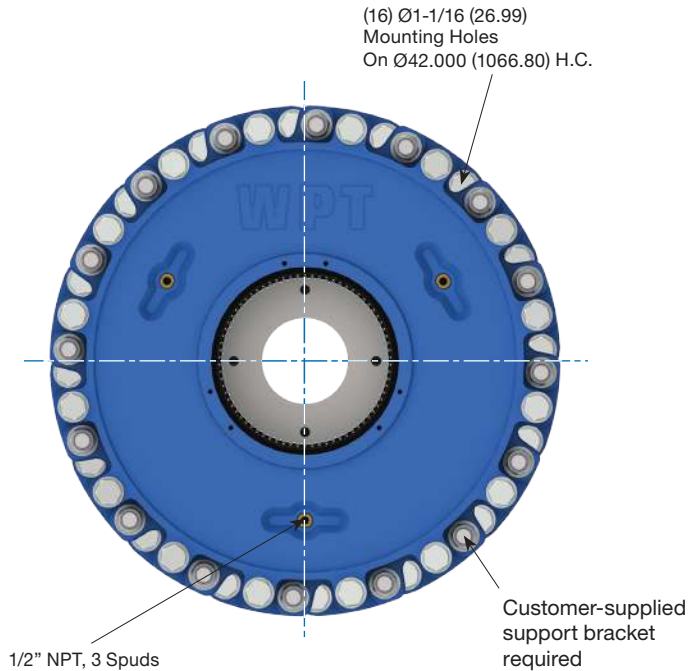
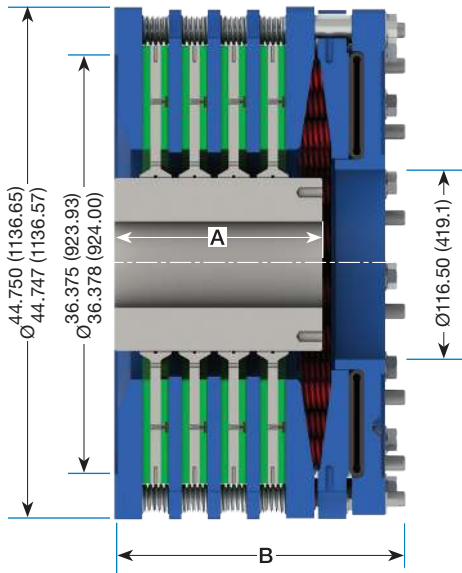




# Pin Drive Low Inertia Spring-Set Brake



The WPT Power fail-safe disc brakes are spring-applied and air released. The Pin Drive Low Inertia style is commonly used for applications requiring high-energy high-torque stopping power, and parking. These are well suited for a wide variety of applications including those where high cyclic and high inertia stops need to be absorbed and dissipated easily.



Model	A	B	Static Torque @ 100 psi* lbf-in (N-m)	Dynamic Torque @ 100 psi* lbf-in (N-m)	Hub & Centerplates		Max Bore in (mm)	Weight lb (kg)
					lb (kg)	lbf-ft <sup>2</sup> (kg-m <sup>2</sup> )		
238	9" (228.6)	17 1/4" (438.0)	1418600 (160300)	1063900 (120200)	960 (435)	1090 (45.8)	10.13 (257)	3000 (1360)
338	12" (304.8)	20 5/8" (523.9)	2078500 (234900)	1558900 (176100)	1440 (653)	1630 (68.8)	10.13 (257)	4150 (1900)
438	18" (457.2)	25" (635.1)	2669900 (301700)	2002400 (226300)	1920 (871)	2170 (91.5)	10.13 (257)	5250 (2380)

\* May be reduced by up to 15% when worn.

\* Torque based on EXHI-CO product offering.



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