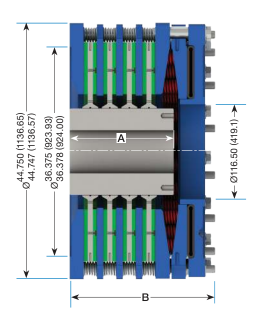
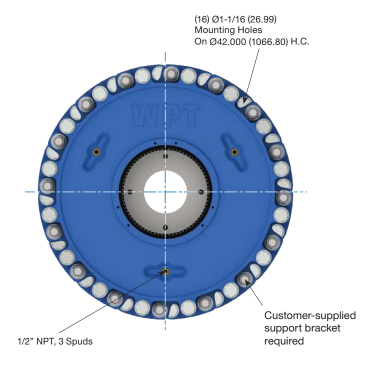


## **Pin Drive** Low Inertia Spring-Set Brake



The WPT Power fail-safe disc brakes are springapplied 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	А	В	Static Torque @ 100 psi* lbf·in (N·m)	Dynamic Torque @ 100 psi* Ibf·in (N·m)	Hub & Centerplates		Max Bore	Weight
					lb (kg)	lbf·ft² (kg·m²)	in (mm)	lb (kg)
238	9"	17 1/4"	1418600	1063900	960	1090	10.13	3000
	(228.6)	(438.0)	(160300)	(120200)	(435)	(45.8)	(257)	(1360)
338	12"	20 5/8"	2078500	1558900	1440	1630	10.13	4150
	(304.8)	(523.9)	(234900)	(176100)	(653)	(68.8)	(257)	(1900)
438	18"	25"	2669900	2002400	1920	2170	10.13	5250
	(457.2)	(635.1)	(301700)	(226300)	(871)	(91.5)	(257)	(2380)

<sup>\*</sup> May be reduced by up to 15% when worn.



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<sup>\*</sup> Torque based on EXHI-CO product offering.