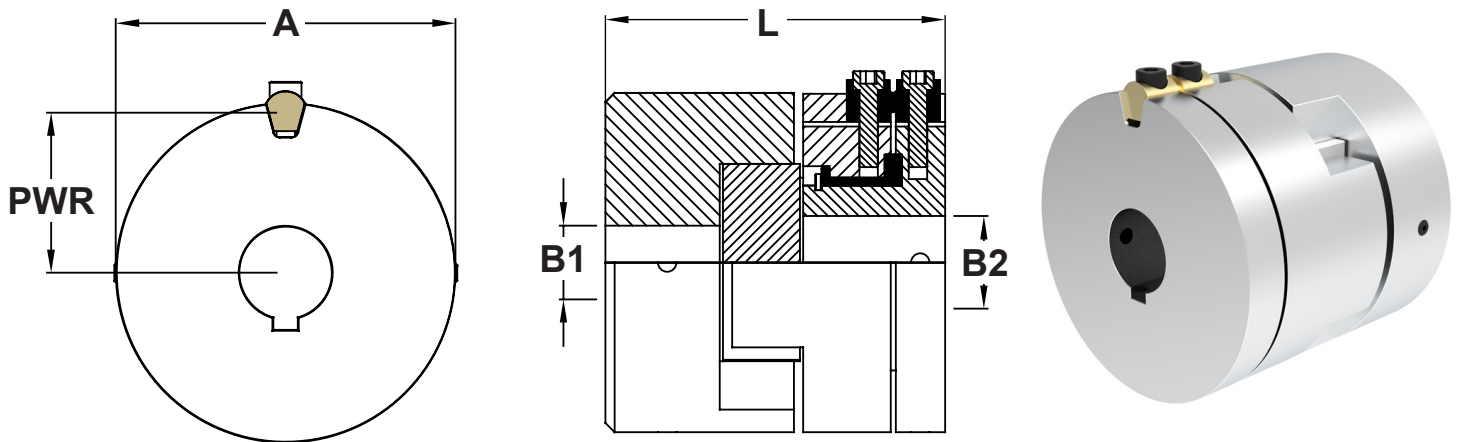


# Wedgegard® PFS Flexible Coupling Manual Reset



DATASHEET Version April 2020 - mm-Nm



- Type PFS Wedgegard coupling has been designed for use on machines where it is essential that no pre-loading of the bearings can be permitted. Particularly suitable for positive displacement pumps and metering pumps.
- Torque is adjustable by Wedgepin ratings.
- Standard finish - Natural.
- Higher Release/Shear Torques may be available.**

All dimensions in mm

Model	Nom Drive Nm	Max Release Nm	Wedgepins	PWR	Dia (A)	Bores		Length (L)	Length With Monitor	Min Shaft Gap
						Max (B1)	Max (B2)			
PFS	400	900	1 x W37	45	100	50	45	102	26	5

All dimensions in Inches and lbs

Model	Nom Drive in-lb	Max Release in-lb	Wedgepins	PWR	Dia (A)	Bores		Length (L)	Length With Monitor	Min Shaft Gap
						Max (B1)	Max (B2)			
PFS	295	663	1 x W37	45	100	50	45	102	26	5

All dimensions in ft and lbs

Model	Nom Drive in-lb	Max Release in-lb	Wedgepins	PWR	Dia (A)	Bores		Length (L)	Length With Monitor	Min Shaft Gap
						Max (B1)	Max (B2)			
PFS	33	75	1 x W37	45	100	50	45	102	26	5

Maximum Release/Shear Torques shown are for RED coded Wedgepins fitted.  
Dimensions and specifications may change for improvement without notice.



Can't find the torque limiter you're looking for?  
Howdon offers a bespoke engineering design service.

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