

Fans Voltage:

Brake Pressure:

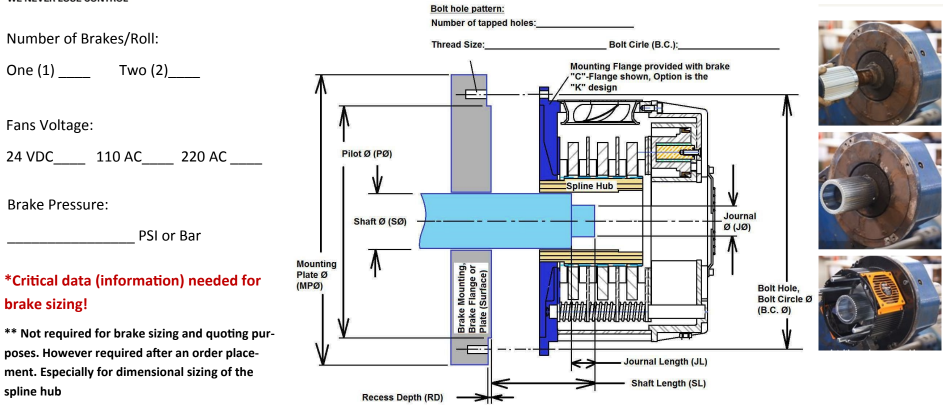
brake sizing!

spline hub

Number of Brakes/Roll:

Brake Questionnaire

Turborex



CUSTOMER	APPLICATION DATA* DRIVE SHAFT DIMENSIONS**		HAFT DIMENSIONS**	FLANGE DIMENSIONS (Mounting)**	
Company	Roll Diameter (max)	Journal Diameter	1Ø =	External Diameter	MPØ =
Contact	Min. Core Diameter	Journal Length	JL =	Pilot Diameter	PØ =
Application	Speed (min/max)	Shaft Diameter	SØ =	Recess Depth	RD =
Machine Design	Roll Weight	Shaft Length	SL =	Bolt Circle (B.C.)	BCØ =
Project Date	Emergency Stop (Sec.)	Key Dimensions	AxB =	No. of tapped holes or through holes	No.
Project (Job) or Reference #	Web Tension (min/max)	Spline Hub Fixing	□Snap Ring □Ring Nut □Set Screw	Equally Spaced	Alpha°
	Roll Width (min/max)				

Material Type (Weight) or min/max Thickness

DIENES