

Number of Brakes/Roll:

One (1) _____ Two (2) _____

Fans Voltage:

24 VDC _____ 110 AC _____ 220 AC _____

Brake Pressure:

_____ PSI or Bar

***Critical data (information) needed for brake sizing!**

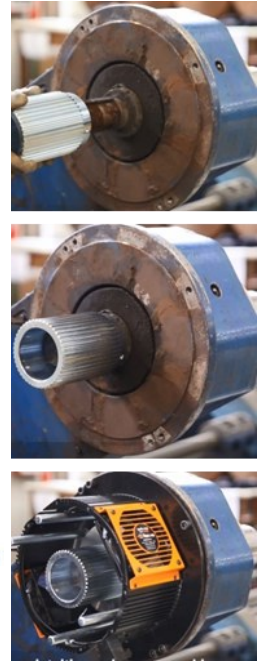
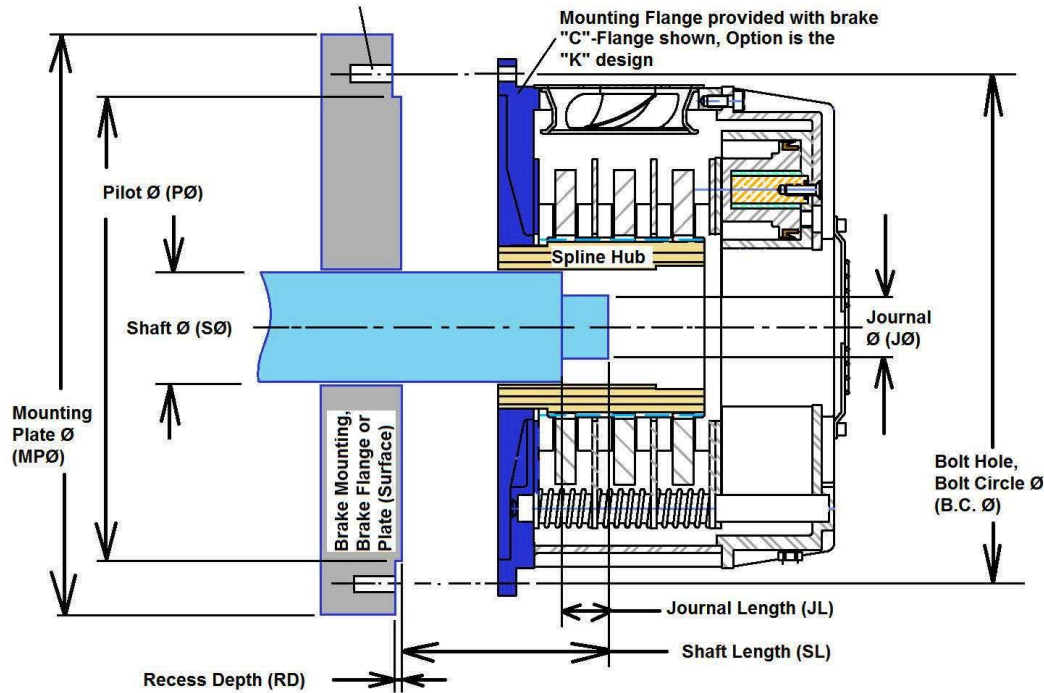
** Not required for brake sizing and quoting purposes. However required after an order placement. Especially for dimensional sizing of the spline hub

Bolt hole pattern:

Number of tapped holes: _____

Thread Size: _____

Bolt Circle (B.C.): _____



CUSTOMER

APPLICATION DATA*

DRIVE SHAFT DIMENSIONS**

FLANGE DIMENSIONS (Mounting)**

Company

Roll Diameter (max)

Journal Diameter JØ =

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