



N84 W13510 Leon Rd.
Menomonee Falls, WI 53051

S can-Pac News:

For Immediate Release:

Verified Testing Available From Friction Manufacturer:

Scan-Pac Mfg., Inc. has introduced a program of verified testing to customer defined specifications. Today's fast-paced product development environment has highlighted a need for a more focused and less costly component testing and qualification process. Manufacturers have found that their engineering resource is limited and the necessary special testing equipment is expensive to develop. Scan-Pac's Engineering Team can assist or independently perform the testing and qualification of unique friction (brake & clutch) applications.

Scan-Pac Mfg., Inc. has initiated joint testing programs with numerous original equipment manufacturers for either new or enhanced component product testing. Scan-Pac engineering analyses the customer's testing needs and develops the procedures and equipment necessary to replicate the conditions defined by the customer. The first step is to run the existing product (brake or clutch) to develop the baseline data for comparative test values of the recommended Scan-Pac friction material. Coordination between Scan-Pac and customer engineering is critical in developing the criteria and guidelines necessary for defined comparative testing. As data is collected, an on-going engineering consultation assures that the direction of testing is as anticipated and meaningful.

Advantages of this off-site collaborative testing are numerous...

1. **Cost** is defined up front and is primarily borne by Scan-Pac and shared expenses can be properly budgeted.
2. **Time** of project is shortened as the test and qualification cycle is more focused and thus compacted
3. **Engineering resource** is utilized in a consultative manner rather than on a non-production test and R&D function.
4. **Expertise** of Scan-Pac engineering and product development is focused on the project as mutually defined by the customer and Scan-Pac.

Call Scan-Pac toll free at 888-880-6388 to discuss the possibility of **partnering** with THE friction experts on your next project.